

Pliers ABC

Technical Basics

TIP: page 2 with symbols and cutting capacities. Open out the flap when working with the cataloque



Cutting Pliersfor cutting or nipping (Diagonal, Center and End Cutters, Carpenters' Pincers, etc.)

half-round jaws

round jaws



Gripping Pliers (Flat, Long-Nose and Water Pump Pliers, etc.)

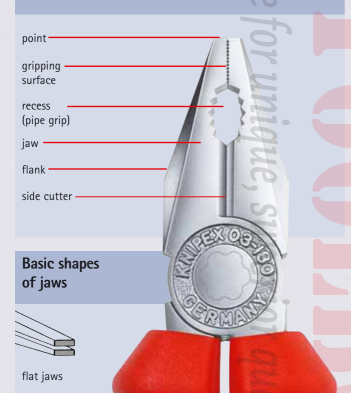


Combined Pliers
which can be used for both
cutting and for gripping
(Combination Pliers, Stork Beak
and Radio Pliers, etc.)



Special Pliers
for special applications, such
as for notching or punching
different types of material (Sheet
Metal Nibbler, Tile Nibbling Pincer,
etc.)

Plier Head Parts (DIN ISO 5742)



Rivet Designs

The plier joint is formed in a number of different ways:

Forged-on joint axis:

The rivet is part of one handle of the pliers (forged out of just one piece)

- high level of stability for heaviest duty
- long service life



Joint with inserted rivet:

A proved, sturdy and precise rivet connection for all standard pliers



Screwed joint:

for particularly demanding requirements in terms of precision and smooth operation, e.g. in circlip pliers and cable cutters (even the finest multistranded conductors have to be cut cleanly)

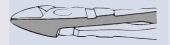


Types of Joints

Different types of joint design include:

Lay-on joint:

The two halves of the pliers are placed on top of each other but not milled out.



Single joint:

Half thickness of each plier handle is milled away in the joint area so that both handles can be laid into each other.



Box joint:

One handle of the pliers is slit. The other handle is pushed through this slit. This joint design can withstand a high level of load and strain because the joint bolt is supported on both sides and the pushed through handle has two side ways bearings.



The maximum values indicated always stay for the performance limit under the most favourable cutting conditions, when the wire is placed as near as possible to the joint.

Cutting Capacities Table

			Cutting	Capacity	7				Cutting	Capacity		
Article	-No.			100		Page	Article-No.			10		Page
7 11 61 61 6	Length	Ømm	Ømm	Ø mm	Ømm		Length	Ømm	Ømm	Ømm	Ømm	· ugc
61 01	9	1.0 - 6.0	4.0	3.5	3.0	55	75 02 125	0.2 - 1.3	1.0	0.6	0.4	63
62 12	120	0.3 - 1.0	0.7		0	55	75 12 125	0.2 - 1.3	1.0	0.6	0.4	63
64 0.	115	2.0	1.0	0.6	6	56	75 22 125	0.2 - 1.3	1.0	0.6	0.4	63
64 11	115	0.3 - 1.4	0.8	- 6	5.	56	75 32 125	0.2 - 1.3	1.0	0.4	0.4	63
64 12	115	2.0	0.8	0.5	5	56	75 52 125	0.2 - 1.3	0.6	0.5	0.3	63
64 22	115	0.8				56	76 01 125	0.4 - 2.5	1.0	0.6	0.4	63
64 32	120	1.5	1.0	0.5	2	56	76 11 125	0.4 - 2.5	1.0	0.6	0.4	63
64 42	115	1.5	1.0	0.5		56	76 21 125	0.4 - 2.5	1.0	0.6		63
64 52		1.3		· ·		56	76 81 125	0.4 - 1.3	1.0	0.6		63
64 62		0.6			-	56	77 01 115	0.3 - 1.6	1.2	0.5		64
64 72		1.5				56	130	0.3 - 2.0	1.5	0.8		64
67 0.	140	4.0	3.1	2.0	1.5	57	77 11 125	0.2 - 1.3	1.0	0.6		64
	160	4.0	3.4	2.5	2.0	57	77 21 115	0.3 - 1.3	1.0			64
	200	4.0	4.2	3.0	2.5	57	130	0.4 - 1.6	1.3			64
68 01	160	4.0	2.8	2.3	<u> </u>	58	77 22 115	1.5				64
	180	4.0	3.2	2.5	3 •	58	130	2.0				64
	200	4.0	3.5	2.8		58	77 32 115	1.5	0.5			64
69 0.	130	0.4 - 2.0	1.3	1.0	0.75	58	130	1.5	0.5			64
70	110	3.0	2.0	1.2		59	77 42 115	1.3	0.5			64
	125	3.5	2.3	1.5	<u> </u>	59	130	1.5	0.5			64
	140	4.0	2.5	1.8		59	77 52 115	1.5	0.5			64
	160	4.0	2.8	2.0	7	59	77 72 115	0.8				64
	180	4.0	3.0	2.5		59	78 03 125	0.2 - 1.6	1.0			66
71	200	6.0	5.2	4.0	3.6	60	78 13 125	0.2 - 1.6	1.0			66
74 0.	140	4.0	3.1	2.0	1.5	62	78 23 125	0.2 - 1.0	0.6			66
	160	4.0	3.4	2.5	2.0	62	78 31 125	0.2 - 1.0				66
	180	4.0	3.8	2.7	2.2	62	78 41 125	0.2 - 1.0				66
	200	4.0	4.2	3.0	2.5	62	78 61 125	0.2 - 1.6	1.2	0.6		66
	250	4.0	4.6	3.5	3.0	62	78 71 125	0.2 - 1.6	1.2	0.6		66
74 91	250	5.0	5.0	3.8	3.5	61						

Symbols





crosswise serrated

without bevel

for flush cut



Cutting edges

Technical Basics

Direction and Position of the Cutting edges Cutting edge shapes DIN ISO 5742 with bevel (outside bevel) Diagonal Cutters Diagonal Cutters with small bevel (outside bevel) without bevel (outside bevel)

Safety instructions

- When using cutting pliers: beware of wire ends flying off.
 Wear protective goggles and if needed gloves.
- Each tool should only be used for its specified purpose.
- Only handles marked with the symbol ★ 1000 V are insulating.

Wire classes

Wi	re classes		dn	
	Material examples	Type of wire	Tensile strength N/mm² kp/mm²	
•	copper, plastics	soft wire	220 22	
•	nail, wire pin	medium hard wire	750 75	
•	wire rope strand, steel wire	hard wire	1800 180	
•	spring steel wire	piano wire	2300 230	

Structure of Article Number

good working order and extends their

service life!

Finish of Pliers

Handles dipped plastic

insulated & 1000 V △ 🏝

VDE-tested DIN EN/IEC 60900

Head/Handles Article-No. **Head** polished Handles black atramentized **Basic Model** Style Finish Length Head polished (e.g. Combination e.g. head e.g. e.g. polished, Plier) straight 180 mm Handles plastic coated handles black atramentized Head polished Handles with two-colour dual component handles Plier chrome plated Handles plastic coated Plier chrome plated Plier chrome plated Handles with two-colour dual component handles Plier chrome plated Handles insulated with two-colour dual component ★ 1000 V ♠ VDE-tested Care Tip DIN EN/IEC 60900 Plier chrome plated A drop of oil on the polished surfaces and in the joint keeps your pliers in

Contents

The full extent of the range

Combination Pliers



No.	Article Pa	ge
01	Combination Pliers	13
08	Small Combination Pliers	13
02	High Leverage Combination	14
	Pliers	
03	Combination Pliers	15

Stripping Tools



No.	Article	Page
11	Wire Strippers	17
11 92	Electronics Wire Stripper	18
12	Automatic Insulation Strippers	18
12 12	Universal Insulation Strippers	19
12 40	Self-Adjusting Insulation Strippers	20
12 42	Multistrip 10	21
12 60	Self-Adjusting Insulation Stripper	20
12 62	Self-Adjusting Insulation Stripper	21
12 80	Mini Stripping Tool	22
12 82	Wire Stripper for Fibre Optics	22
12 85	Stripping Tool	22
13	Electricians' Pliers	23
13 72	Universal Plier	23
14	Diagonal Insulation Strippers	24
15	Insulation Strippers	24
15 11	Coated-Wire Stripping Tweezers	24
16 20	Dismantling Tools	25
16 30	Dismantling Tool	25
16 40	Dismantling Tool	26
16 60	Coax-Stripping Tool	27
16 65	Stripping Tool for Data Cable	27
16 80	Universal Stripping Tools	27

Gripping Pliers



No.	Article Pa	ge
20	Flat Nose Pliers	29
22	Round Nose Pliers	30
19	Jewellers' Pliers	31
23	Flat Nose Plier with cutting	31
	edges	
26	Snipe Nose Side Cutting	33
	Pliers	
27	Telephone Plier	34
28	Assembly Pliers	34
29	Telephone Pliers	35
31	Grab Pliers	35
30	Long Nose Pliers	36
32	Relay Adjusting Pliers	37
33	Duckbill Pliers	37
35	Electronics Pliers	38
35	Electronics Pliers ESD	39
36	Electronics Mounting Pliers	41
37	Relay Adjusting Pliers	42
38	Mechanics' Pliers	43

Grip Pliers



No.	Article	Page
40	Universal Grip Pliers	44
41	Grip Pliers	44
42	Welding Grip Pliers	45

Circlip Pliers



No.	Article		Page
45	Special Re	etaining Ring	47
	Pliers		
46	External C	Circlip Pliers for	47
	fitting Gri	p Rings	
44	Internal C	irclip Pliers	48
46	External C	irclip Pliers	49
48	Precision	Internal Circlip	50
	Pliers		
49	Precision	External Circlip	51
	Pliers		

Carpenters' Pincers



No.	Article	Page
50	Carpenters' Pincers	52
51	Carpenters' Pincer	52
55	Farriers` Pincer	53
56	Farriers` Pincer	53
57	Unsoling Pincer	53
58	Potters' Pincers	53

Concretors' Nippers



No.	Article	Page
99 0	Concretors' Nippers	55
99 1	High Leverage Conretors'	55
	Nippers	

Cutting Nippers



No.	Article F	age
61	Bolt End Cutting Nipper	57
62	Electronics Oblique Cutting Nipper	g 57
64	Electronics End Cutting Nippers	58
64	Electronics End Cutting Nippers ESD	59
67	High Leverage End Cutting Nippers	59
88	End Cutting Nippers	60
69	Mechanics End Cutting Nippers	60
70	Diagonal Cutters	61
71	KNIPEX-"CoBolt"	62
72 51	Diagonal Cutter for fibre optics	62
72 11	Diagonal Cutters for plastics and lead	63
74 91	Center Cutter	63
74	High Leverage Diagonal Cutters	64
75	Electronics Diagonal Cutters	65
76	Electro-Mechanics' Diagonal Cutters	65
77	Electronics Diagonal Cutters	66
77	Electronics Diagonal Cutters ESD	67
78	Electronics Super-Knips	68
78	Electronics Super-Knips ESD	69

Pipe Wrenches



No.		Article	Page
81	03	Pipe Gripping Pliers	71
82	51	Angle Nose Battery Plier	71
84		Cycle Pliers	71
83		Pipe Wrenches	72
87	0	KNIPEX-"Cobra" XL / XXL	73

Water Pump Pliers



ı	No.	Article I	Page
ľ	86 0	Plier Wrenches	74
ı	87 0	KNIPEX-"Cobra"	75
ı	87 1	KNIPEX-"Cobramatic"	76
ı	87 41	Multiple Slip Joint Spanne	r 76
ı	88 0	KNIPEX-"Alligator"	77
ı	89 0	Water Pump Pliers	78
ı	90 0	Small Water Pump Pliers	78

Special Pliers



No.	Article	Page
90 25	Pipe Cutter	79
90 4	Punch Lock Riveters	80
90 55	Sheet Metal Nibbler	80
90 61	Notching Pliers	81
90 71	Revolving Punch Plier	81
91 00	Tile Nibbling Pincer	82
91 11	Tile Breaking Pincer	82
91 30	Glass Breaking Pincer	82
91 5	Glass Nibbling Pincers	83
91 6	Flat Nose Grozing Plier	83

Tweezers



No.	Article	Page
92	Precision Tweezers	84
92	Precision Tweezers ESD	86
92	Precision Tweezers VDE	86
92	Plastic Tweezer	87
92	Cross-Over Tweezers	87

Cable and Wire Rope



No.	Article	Pa	Page		
94 10	Cutter for Plastic Pipes	5	89		
94 15	Cutter for Ribbon Cabl	es	89		
94 35	Mitre Shears		90		
95 02	Vinyl Shears				
95 03	Shears for KEVLAR® Fibres				
95 05	Combination Shears		91		
95	Cable Shears		92		
95 3	Cable Cutters		95		
95 61	Wire Rope Cutter		96		
95	Wire Rope and Cable Cutters		97		

Crimping Pliers and Cable Links



No.	Article	age
97 00	Crimp Grip Pliers	99
97 21	Crimping Pliers	99
97 32	Crimping Plier	100
97 40	Insertion Tool for LSA-	100
	Plus and identical	
97 43	Lever Action Crimping Pliers	101
	for shielded Western Plugs	
97 43	Crimp System Pliers	102
97 49	Crimp Profiles	103
97 50	Crimping Plier for	104
	Scotchlok Connectors	
97 51	Crimping Plier for	104
	Western Plugs	
97 52	Four-Mandrel Crimping	105
	Pliers for turned contacts	
97 52	Lever Action Crimping	106
	Pliers	
97 52	Crimping Pliers "PreciForce"	107
97 53	Self-Adjusting Crimping	108
	Pliers for End Sleeves	
97	Crimping Pliers for End	110
	Sleeves (ferrules)	7
97 90	Crimp Assortments	111
97 99	Cable Connectors	113

Insulated Tools



No.	Article	Page
01	Combination Pliers	116
11	Wire Strippers	117
14	Diagonal Insulation	118
	Stripper	
22	Round Nose Pliers	119
70	Diagonal Cutters	121
92	Precision Tweezers	122
88	KNIPEX-"Alligator"	122
95	Cable Shears	123
95	Cable Cutters	125
98	Wrenches	126
98	Screwdrivers	127
98	Nut Drivers	127
98	Reversible Ratchets	129
98	Hexagon Sockets	130
98	Cable Knives	131
98	Torque Wrench	131
98	Reversible Ratchet	131
98	Dismantling Knives	132
98	Voltage Tester	133
98	Electricians' Gloves	134
98	Plastic Slip-On Caps	134
98	Insulating Plastic Clamp	134
98	Insulating Mats	135
98	Compact Tool Case	135
98	Junior Hacksaw	135

Sales Aids

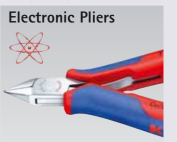


No.	Article	Page
00 19	Display Panel	139
00 19	Sales Displays	140
00 19	Test Supports	140
00 19	Sales Displays	141
00 19	Rotary Sales Stand	142
00 19	Tool Bar (Pegboard)	144
00 19	Show-Cabinets for	145
	Product Presentation	
00 19	Brochure Holder	146
00 19	Hooks for perforated board	146
00 19	Plier Racks	147

Tool Kits



No.	Article	Page
00 19	Circlip Pliers Sets	148
00 19	Tool Pouch	148
00 19	Tool Roll	148
00 20	Pliers Sets	149
00 20	Electronics Pliers Sets	150
00 21	Tool Bag	152
00 21	Tool Cases	155



No.	Article	Page
11 92	Electronics Wire Stripper	18
12 60	Self-Adjusting Insulation	20
	Stripper	
35	Electronics Pliers	38
35	Electronics Pliers ESD	39
36	Electronics Mounting Pliers	41
62	Electronics Oblique	57
	Cutting Nipper	
64	Electronics End Cutting	58
	Nippers	
64	Electronics End Cutting	59
	Nippers ESD	
75	Electronics Diagonal	65
	Cutters	
76	Electro-Mechanics'	65
	Diagonal Cutters	
77	Electronics Diagonal	66
	Cutters	
77	Electronics Diagonal	67
	Cutters ESD	
78	Electronics Super-Knips	68
78	Electronics Super-Knips	69
	ESD	
92	Precision Tweezers	84
	Cutter for Ribbon Cables	89
00 20	Electronics Pliers Sets	150

KNIPEX – The Company



Experience

KNIPEX specializes in the development and production of high-quality pliers and is Europe's leading manufacturer of these products.

It all started back in 1882 when C. Gustav Putsch set up his own forge shop in Cronenberg (now a suburb of Wuppertal). We are an independent fourth-generation family company.



Quality for professionals

KNIPEX pliers satisfy the highest expectations in terms of performance, ergonomics and service life. Our products are designed to meet the requirements of professional users, who must be able to rely on their tools in day-to-day work.



Specialists

We concentrate our knowledge and expertise on pliers. This is the only way to justify our claim that we are the best supplier in terms of quality, innovation and efficiency. Our success is assured by 650 qualified employees and we attach the greatest importance to their basic and advanced training.

The complete range

With over a thousand separate styles and sizes KNIPEX offers a complete range of pliers for almost every application in trade and industry.

The breadth and depth of our range ensures that the best tool can always be found for each application.

Everything under one roof In Wuppertal we have 45,000 m²

In Wuppertal we have 45,000 m² (500,000 square feet) of factory space. All manufacturing operations, from forging (including making the forging die) to packaging, are done on our own premises. This method allows us to maintain stringent quality control standards and to co-ordinate all aspects of the manufacturing process.









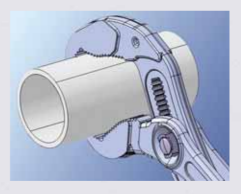
Material

In the tough and demanding world of everyday usage, KNIPEX pliers meet the challenge to the fullest satisfaction. In terms of material and construction, they are designed to function as heavy duty tools and deliver high load bearing capacity and long service life.



Tip-top technology

Innovation and high performance are not only characteristics of the tools we make but are also key elements in our production engineering. Modern state-of-the-art machinery ensures that we produce consistently high precision at the most economical cost ratio.



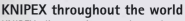
Innovation

KNIPEX pioneers ideas in plier design. Again and again, KNIPEX's innovations offer future-oriented solutions and set standards for easy, effective and reliable work. For our development work we rely on an intensive sharing of experience with users. We utilize the most modern design technology and the highest efficiency testing and experimental equipment.



Partners in trade

KNIPEX pliers are supplied only through distribution. We do not deliver direct to end users. We offer our partners in trade a high level of inventory availability, extensive consulting and training and a wide variety of sales support.



KNIPEX pliers are in great demand throughout the world and we export over 60% of our production. An international network of distribution branches, agencies and importers connect us to our customers in over one hundred countries.



KNIPEX – Ergonomics

Practical Advantages

Ergonomics is the science of adapting technology to people in order to make work easier. Pliers, like other hand tools, should support the human hand-arm system as effectively as possible and at the same time keep strain and effort to a minimum.

When designing KNIPEX pliers, we give extensive consideration to ergonomic criteria. Our aims are to ensure that they

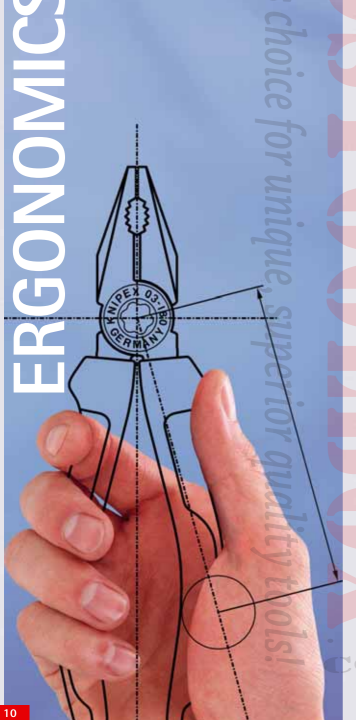
- require only a minimum of force in use
- assure hand and finger joints a low-stress comfortable position when exerting force
- allow good contact between the hand and handle.

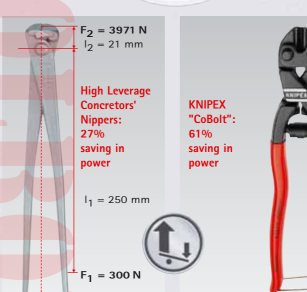


Less force exerted due to the self-locking function of the "Cobra" and "Alligator" Water Pump Pliers. As the gripping jaws automatically bite tightly into the workpiece, there is no need to squeeze the handles together. This relieves the hand muscles.

Reduction of effort

Cutting hard material in particular usually requires great manual effort but KNIPEX pliers require much less force thanks to their particularly favourable leverage ratios, which are to some extent due to unique lever designs. The benefit for the user is that they noticeably reduce the amount of force he has to apply. Particularly high leverage plier models in this catalogue are marked with a power symbol.



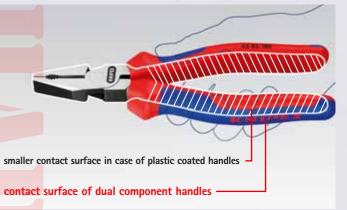


Cutting through 3-mm-diameter (1/8" dia.) binding wire using a High Leverage Concretor's Nipper requires only 300 N (30.0 kp) force as opposed to 412 N (41.2 kp) with a normal Concretor's Nipper of the same length.

Cutting through 2-mm-diameter (1/16" dia.) piano wire using the KNIPEX "CoBolt" requires only 192 N (19.2 kp) force as opposed to 499 N (49.9 kp) with a High Leverage Diagonal Cutter of the same length.



A particularly advantageous solution for favourable hand positioning is offered by the Ratchet Action Cable Cutter Art No. 95 31 with a two-stage mechanism. Depending on the required hand force, a lower (one-stage mode) or higher (two-stage model) handle distance can be selected.



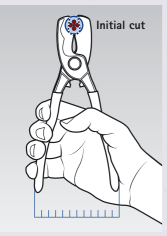
The contact surfaces in pliers with two-colour dual component handles are more than twice as large as pliers with plastic coated handles. The force is distributed to across larger surface – this reduces the pressure correspondingly.

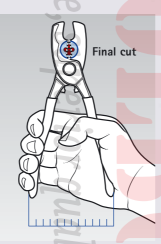
Gentle on the wrist

A lot of KNIPEX pliers are available with various plier head shapes and positions. This means that the plier can be adapted to the application and the hand held in a natural and strain-relieving position. Also, the spacing between the handles is engineered to ensure the best possible deployment of force (too wide or too narrow a space between the handles makes it more difficult to apply the required force).

Hand-compatible handle design

The shaping and material designing of KNIPEX multi-component handles are the result of extensive studies into gripping patterns and movement flows when working with pliers. The hand force is distributed over as large a surface as possible which permits a high transfer of force and prevents pressure points forming on the hand. The handles have different zones which make allowance for the interaction between hand and handle and their different aspects: holding – sliding – guiding.





The cable shears 95 11 200 with twin cutting edge makes it possible to cut through cables of up to 20 mm in diameter. Due to the two stage cutting process, the handles always remain in an ergonomic position when force is applied, even when used on large cross-sections.



Examples of specially designed plier heads for work in confined working areas



High Leverage Diagonal Cutter Article No. 74 with angled head



Positioning and supporting zone The shape of the upper part of the handle offers support, especially where forces take effect in a longitudinal direction.

Gripping zone

Use of softer material with a better grip where force needs to be applied and slipping prevented.

Movement zone

Use of harder material with less friction where the hand needs to move along the handle



For best searching in the store, use the first 4 digits of the article number without spaces.

01 Combination Pliers, Chrome Vanadium

DIN ISO 5746



- ► for heaviest duty
- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft, hard and piano wire
- long cutting edges for thicker cables
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- particularly wear resistant gripping jaws due to additional hardening; hardness of the gripping jaws approx. 53 HRC
- Chrome Vanadium electric steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles
Length	Code		
mm	4003773-		-
01 06 160	040729	chrome	insulated with two-colour
		plated	dual component handles
190	040415	chrome	A 1000 V A VDE-tested
		plated	

Cutti	ng ca	pacit	ies	₫
•		(•	
ømm	ømm	ømm	mm ²	g
2.0	1.5	10.0	16.0	210
2.5	2.0	13.0	25.0	300

08 Small Combination Pliers

08 05 110



- compact combination pliers for professionals and hobbyists
- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft and hard wire
- cutting edges additionally induction hardened, cutting edge hardness approx. 60 HRC
- ► Vanadium steel, oil-hardened and tempered

Model 08 15 110:

with leather pouch; a special gift

Article-No.	EAN-	Head	Handles	Cutti	ing ca	pacities	ឋℷ
Length	Code	•	7		4		
mm	4003773-			ømm	ømm	ømm mm	ı² g
08 05 110	034957	chrome	with two-colour	2.5	1.6	9.0 10.0	90
		plated	dual component handles				
08 15 110	015390	chrome	with two-colour	2.5	1.6	9.0 10.0	100
		plated	dual component handles, with leather pour	ch			

For best searching in the store, use the first 4 digits of the article number without spaces.

02 High Leverage Combination Pliers

02 01 180

02 02 180

02 05 180

DIN ISO 5746

- for heaviest duty
- ➤ 35% saving in power due to new, improved lever action
- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft, hard and piano wire
- long cutting edges for thicker cables
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- high grade special tool steel, oil-hardened and tempered



KNIPEX High Leverage Combination Pliers with optimum position of the joint facilitate cutting as well as powerful gripping, bending and pulling.

Requires 35 % less effort

Cutting a hard wire of 2.0 mm dia. with a High Leverage Combination Plier of 180 mm length requires a handforce of only 318 N (31.8 kp) instead of 486 N (48.6 kp) with a common Combination Plier of same length.









Gripping zone for round material



Induction hardened cutting edges also suitable for piano wire

	_						
Article-No	. EAN-	Head	Handles	Cutti	ing ca	pacities	47
Leng	th Code		-0	•	•	••••	
mm	4003773-			ømm	ømm	ømm mm²	g
02 01 180	013174	polished	plastic coated	2.5	2.0	11.5 16.0	205
200	013181			2.8	2.2	13.0 25.0	280
225	013198			3.0	2.5	14.0 25.0	360
02 02 180	034896	polished	with two-colour	2.5	2.0	11.5 16.0	235
200	034902		dual component handles	2.8	2.2	13.0 25.0	330
225	043379			3.0	2.5	14.0 25.0	400
02 05 180	043072	chrome	with two-colour	2.5	2.0	11.5 16.0	235
200	043089	plated	dual component handles	2.8	2.2	13.0 25.0	330
225	010005		9	3.0	2.5	14.0 25.0	400
02 06 180	010012	chrome	insulated with two-colour	2.5	2.0	11.5 16.0	240
200	010029	plated	dual component handles	2.8	2.2	13.0 25.0	335
225	010036		★ 1000 V ♠ ♥ VDE-tested	3.0	2.5	14.0 25.0	405
02 07 200	022299	chrome	plastic dipped insulated	2.8	2.2	13.0 25.0	385
225	022305	plated	★ 1000 V ♠ ♥ VDE-tested	3.0	2.5	14.0 25.0	490



Powerful gripping, pulling and bending thanks to high leverage

For best searching in the store, use the first 4 digits of the article number without spaces.

03 Combination Pliers

03 02 180

03 06 180





- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft and hard wire
- long cutting edges for thicker cables
- cutting edges additionally induction hardened, cutting edge hardness approx. 60 HRC
- special tool steel, oil-hardened and tempered



Gripping zone for flat material

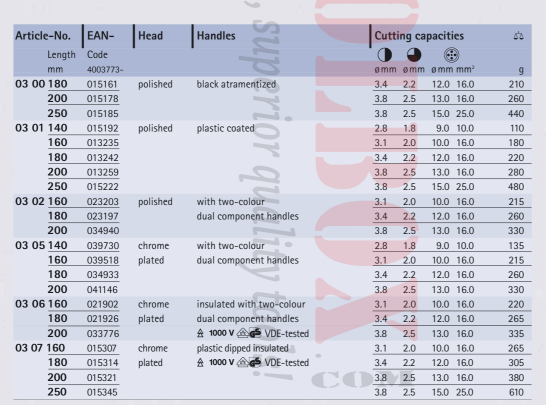


Gripping zone for round material



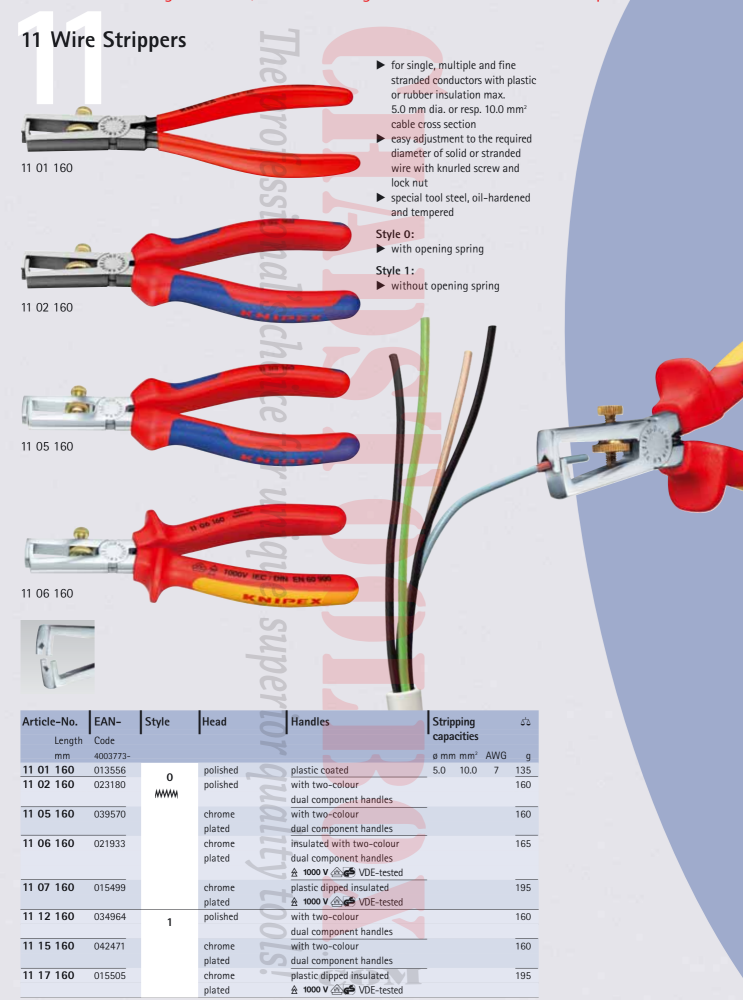
Cutting edges for wire and cable







For best searching in the store, use the first 4 digits of the article number without spaces.



For best searching in the store, use the first 4 digits of the article number without spaces.

11 Electronics Wire Stripper



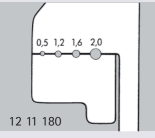
- for single, multiple and fine stranded cables with 0.1 up to 0.8 mm dia. with plastic or rubber insulation
- easy adjustment to the required diameter of solid or stranded wire with knurled screw and lock nut
- ▶ with opening spring
- ► the polish together with a fine film of oil offer the best possible rust protection – no circuit faults caused by peeling chrome from plated tools
- special tool steel, oil-hardened and tempered

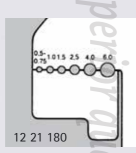
Article-	No.	EAN-	Head	Handles	Stripping capac	eities	۵٫۶
Le	ength	Code			2		
m	nm	4003773-			ø mm		g
11 92 1	40	016908	polished	with two-colour	0.1 - 0.8		100
				dual component h	andles		

12 Automatic Insulation Strippers



- with replaceable blades of special steel for 4 and 6 positions resp. for different wire cross sections
- leaves wire undamaged; even multi-stranded conductors are stripped gently
- during stripping, the wire is held firmly by clamping jaws
- with length stop for constant stripping length during repetitive work
- a spring leads the stripper back to the starting position
- strong light-metal body





Article-No.	EAN-	Head	Handles	Strippin	g capa	cities			Δ'Δ
Length	Code	•	•						
mm	4003773-			ømm	mm ²		ø Inch	AWG	g
12 11 180	000792	nickel	plastic handles	0.5/1.2/			1/64 / 3/64		400
		plated		1.6/2.0			1/16 / 5/64		
12 21 180	000815	nickel	plastic handles	7	0.5-0	.75/1.0/		20-18/17/	400
		plated		0	1.5/2	.5/4.0/6.0		15/13/11/9	
12 19 180	022145	1 pair of s	pare blades for 12 11	180					
12 29 180	022152	1 pair of s	pare blades for 12 21	180	4				
						•			



For best searching in the store, use the first 4 digits of the article number without spaces.

12 Universal Insulation Strippers, particulary suitable for Teflon®



12 12 02

12 12 06

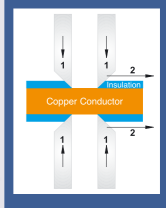
- with new stripping mechanism
 precise blade shapes prevent damage to the conductor and make it easy to strip difficult insulating materials such as Teflon®, silicone and rubber
- ► leaves wire undamaged; even multi-stranded conductors are stripped gently
- with length stop for constant stripping length during repetitive work
- ► 4 replaceable blades
- ► smoothly operating mechanism
- compact design, lightweight construction
- high operation comfort thanks to handy shape

Model 12 12 02:

with additional cable guide for exact positioning of the conductor in the stripping area of the blade



Two pairs of blades (1) cut the insulation to a complete extent. Then the blade pairs move apart, and thus the insulation is removed formfit (2). The plier opens automatically after the stripping procedure.

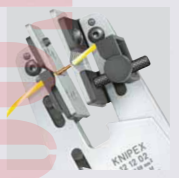




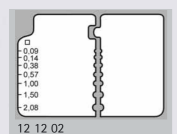
12 12 02 with cable guide and length stop



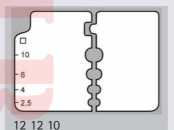
Precise cutting of the insulation to a complete extent



Positive stripping thanks to precise shape of the blades



-4	
-6	2
12 12 06	



	_							
Article-No.	EAN-	Head	Handles		Stripping ca	pacities		44
	Code						Length	
	4003773-				mm ²	AWG	mm	g
12 12 02	048077	nickel plated	two-colour d	lual	0.03 - 2.08	32 - 14	195	430
			component h	nandles				
12 12 06	049005	nickel plated	two-colour d	lual component	0.14 - 6.00	26 - 10	195	430
12 12 10	049012	nickel plated	two-colour d	lual component	2.50 - 10.00	13 - 7	195	430
12 19 02	049036	spare blades	for 12 12 02	0				
12 19 06	049043	spare blades	for 12 12 06					
12 19 10	049050	snare hlades	for 12 12 10					

Teflon® is a registered Trademark of E. I. du Pont de Nemours and Company

For best searching in the store, use the first 4 digits of the article number without spaces.

12 Self-Adjusting Insulation Strippers





0.03 - 10.0 mm



Adjustable length stop

Article-No FAN-



Precise stripping prevents damage to the conductor

Strinning canacities



Wire cutter for multiple strand wire cables up to 10.0 mm²

for single, multiple and fine-stranded wire cables with plastic or rubber insulation

- adjusts automatically to the respective cable cross-section, which prevents damage to the conductor
- cutting depth can be adjusted for different insulation materials
- with wire cutter for copper and aluminium wires, multiple strand up to 10 mm² and single strand up to 6 mm²
- smoothly operating mechanism
- easily interchangeable blades and plastic jaws
- low weight
- body made of tough fibreglass reinforced plastic



KNIPEX Self-Adjusting Insulation Strippers are indispensable for the electrical installation; fast and secure working in a large range of application.

Model 12 40 200:

- range of application: conductors 0.03 - 10.0 mm²
- for thin ribbon cables up to 10.0 mm width in a single pass
- length stop adjustable from 3.0 - 18.0 mm and easily interchangeable

Model 12 50 200:

range of application: conductors 2.5 - 16.0 mm²

AI C	icic-ivo.	LAIV-	Stripping Capacitics		Length stop	33
	Length	Code	•		•	
	mm	4003773-	mm²	AWG	mm	g
12	40 200	026662	0.03-10.0	32 - 7	3.0-18.0	200
12	49 01	026679	spare blades	for 12 40 200		
12	49 02	026686	spare clamping jaws	for 12 40 200		
12	49 03	026693	spare length stop	for 12 40 200		
12	50 200	034407	2.5-16.0	13 - 5		200
12	59 01	034414	spare blades	for 12 50 200		
12	59 02	034421	spare clamping jaws	for 12 50 200		

12 Self-Adjusting Insulation Stripper



12 60 135

Article-No.

12 69 135

Length

mm 12 60 135 EAN-

Code

4003773-

022169

022176



- ► for single, multiple and fine-stranded wire cables with plastic or rubber insulation of 0.08 - 1.0 mm²
- adjusts automatically to the respective cable cross-section, which prevents damage to the conductor
- for thin ribbon cables in a single
- with wire cutter for copper and aluminium wires, multiple strand up to 1.0 mm²
- length stop adjustable from 2.5 - 7.0 mm

Stripping	capacities	01	Length stop	\$\frac{1}{2}
mm²	AWG		mm	g
0.08-1.0	28 - 17	•	2.5-7.0	90
spare blades	for 12 60 135			

- easily exchangeable blades
- smoothly operating mechanism
- low weight
- body made of tough fibreglass reinforced plastic



Adjusts automatically to the respective cable cross-section from 0.08 - 1.0 mm²

For best searching in the store, use the first 4 digits of the article number without spaces.

"Multistrip 10", Self-Adapting Universal Insulation Stripper





Steel restrain jaws with cutting edges avoid skidding of the cable



Precise stripping from 0.03 up to 10.0 mm²



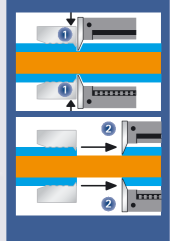
Opens automatically once the stripping operation is completed

	_	_		
Article-No.	EAN-	Stripping capacities		47
Length	Code			
mm		mm²	AWG	g
12 42 195	054580	0.03-10.0	32-7	300
12 49 21	057581	spare blades	2	
12 49 22	057598	spare clamping jaws	~	
12 49 23	057604	spare length stop		

- ► fully automated adjustment to different cross-section depending insulation thicknesses throughout the stripping range from 0.03 – 10.0 mm²
- ▶ the so far common fine adjustment of the tool is no longer necessary due to the unique self-infeeding of the cutting depth preventing damage to the conductor
- the steel-made clamping jaws with integrated cutting edges very often also allow professional stripping of cables with demanding insulating materials like Teflon® and Radox®
- with wire cutter for copper and aluminium wires, multiple stranded up to 10 mm² and single stranded up to 6 mm²
- smoothly operating mechanism
- easily interchangeable screw-on style blades, length stop and cutting-clamping jaws
- body made of tough fibreglass
- reinforced plastic with ergonomic soft compound zone on the handle area



The cutting edges at the steel clamping jaws (1) firmly restrain the insulated cable and avoid skidding. The stripping blades (2) cut to the correct depth and remove the insulation cleanly without any manual adjustment.



Teflon® is a registered Trademark of E. I. du Pont de Nemours and Company

Radox® is a registered Trademark of Huber & Suhner AG

Self-Adjusting Insulation Stripper



Precise stripping from 0.2 up to 6.0 mm²

Article-No.	EAN-	Abisolierwerte		47
Length	Code			
mm		mm²	AWG	g
12 62 180	054573	0.2-6.0	24-10	180
12 69 21	060093	spare blades		

- compact standard tool at a favourable price for all current cable cross-sections and insulating materials
- ► for single, multiple and fine stranded cables of 0.2 up to 6.0 mm² with standard insulation
- adjusts automatically to the respective cable cross-section, which prevents damage to the conductor
- high operation comfort thanks to handy shape and low weight
- narrow head style for use in confined areas
- with wire cutter for copper an aluminium wires up to 2.5 mm²
- with adjustable length stop from 6.0 - 18.0 mm for constant stripping length during repetitive work
- easily exchangeable blades
- body made of tough, fibreglass reinforced plastic with ergonomic soft plastic gripping zone in the handle



Wire cutter up to 2.5 mm²



Stripping in confined areas

For best searching in the store, use the first 4 digits of the article number without spaces.

12 Mini Stripping Tool



- ► for stripping thin copper conductors of 0.25 0.8 mm dia.
- precise stripping because of the tool's stepwise adjustment to the conductor's diameter
- with wire cutter
- adjustable length stop from 4.0 - 15.0 mm
- ▶ with locking device
- ► shock-resistant plastic body

12 80 100 SB

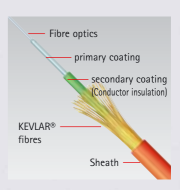
Article-No.	EAN-	Stripping c	apacities	57.	47
Length	Code				
mm	4003773-	ø mm	AWG		g
12 80 100 SB	043119	0.25 - 0.8	30 - 20	2	50

12 Wire Stripper for Fibre Optics



to remove primary and
secondary coating of
fibre optics

burnished head, handles coated with soft plastic



Article-No. EAN-	Stripping capacities	47
Length Code	2	
mm 4003773-	ømm	g
12 82 130 SB 050094	primary coating 0.125, secondary coating 0.25	55

KEVLAR® is a registered Trademark of E. I. du Pont de Nemours and Company

12 Stripping Tool for Fibre Optics



- to remove primary coating of fibre optics 0.125 mm dia.
- ► blade dia. 0.18 mm, hole for cable feeding 0.30 mm dia.
- adjustable length stop
- shock-resistant plastic body

100			10
Article-No.	EAN-	Stripping capacities	2,7
Length	Code		
mm	4003773-	ø mm	g
12 85 100 SB	043126	to remove primary coating	40
		of fibre optics 0.125 mm dia.	



Removes precisely the primary coating from fibre optics

12 85 100 SB

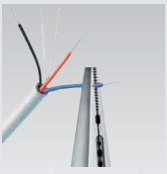
For best searching in the store, use the first 4 digits of the article number without spaces.



- ► the ideal plier for cable work
- ► for gripping and bending wire
- for cutting soft, medium and hard wire
- precision cutting edges additionally induction hardened, cutting edge hardness approx.
 60 HRC
- with precision stripping holes
- ► for crimping end sleeves (ferrules)
- high grade special tool steel, oil-hardened and tempered

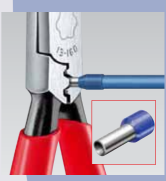
Model 13 01 614:

► for AWG 10/12/14









Gripping

Cutting

Stripping

Crimping

Article-No.	EAN-	Head	Handles	Stripping	capacities	7,7
Length	Code	•	2			
mm/Zoll	4003773-			mm ²	AWG	g
13 01 160	010210	polished	plastic coated	0.5-0.75/1.	5/2.5	110
13 01 614	040231	polished	plastic coated		10/12/14	110
13 02 160	010470	polished	with two-colour	0.5-0.75/1.5	5/2.5	150
			dual component handles			

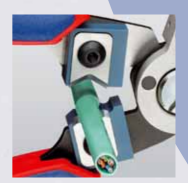
13 Universal Plier for Data Cable, STP



13 72 160 SB

_				
Article-No. EAN-	Head	Handles		47
Length Code	•	S		
mm 4003773-		•		g
13 72 160 SB 052319	burnished	with two-colour dual comp	onent handles	80

- for cutting the whole cable, the single conductor, the shield and the plastic core
- steel point at the joint for longitudinal scratching of the shield foil
- prismatic blades below the joint for dismantling the cables
- special tool steel, oil-hardened



Smooth and clean dismantling of data cables

For best searching in the store, use the first 4 digits of the article number without spaces.

14 Diagonal Insulation Strippers



- ► the essential plier for electrical installation work
- precision stripping holes for single (solid) conductors of 1.5 and 2.5 mm²
- induction hardened precision blades for soft wire up to 4.0 mm dia., cutting edge hardness approx. 60 HRC
- ► Vanadium electric steel, oil-hardened and tempered

				2			
Article-No.	EAN-	Head	Handles		Stripping c	apacities	₫2
Length	Code						
mm	4003773-				mm ²	AWG	g
14 22 160	034988	polished	with two-colour	7	1.5 + 2.5	15 +13	205
			dual component ha	andles			
14 26 160	040279	chrome	insulated with two	-colour	1.5 + 2.5	15 + 13	210
		plated	dual component ha	andles			
			★ 1000 V ★ 4	/DE-tested			



Multi-functional: cutting and stripping

15 Coated-Wire Stripping Tweezer



- ► for stripping off varnished insulation on copper wires
- blades for other wire diameters available as spare parts
- tweezer body made of spring steel

Article-No.	EAN-	Handles	Strip	ping capacities 🖧	7
Length	Code		9 .		
mm	4003773-		ø mm	g	j
15 11 120	015550	plastic laminated ha	indles 0.6	35	5
spare blades			for wi	ires:	
15 19 005	021551		0.5		
006	021568		0.6		
008	021575		0.8		
010	021582		1.0		



Precisely milled blades for clean stripping

Dismantling and Cable Knives see pages 131 - 133

15 Insulation Strippers with opening spring



- ► for stripping thin wires
- accurate boring to match diameter of wire, precise stripping prism, non-adjustable
- with opening spring
- special tool steel, oil-hardened and tempered

Article-No.	EAN-	Style	Head	Handles	Stripping capacities	∆⁺∆
Length	Code	•	•			
mm	4003773-				ø mm	g
15 51 160	015567	WWW	polished	plastic coated	0.5	110
15 61 160	014843	WWW	polished	plastic coated	0.6	110
15 81 160	015574	WW	polished	plastic coated	0.8	110



15 11 120

For best searching in the store, use the first 4 digits of the article number without spaces.

16 Dismantling Tools



16 20 16 SB



16 20 165 SB

- ► for stripping all common round cables
- self-cocking holding lever
- with adjusting screw for cutting depth adaptation
- turnable blade for circular and longitudinal cutting
- spare blade inside the handle
- impact resistant plastic body made of wear-resistant polyamide
- secure grip due to soft component material on handle and holding lever to avoid slipping

Model 16 20 16 SB:

► for cables from 4.0 up to 16.0 mm dia.

Model 16 20 165 SB

- with knife and hook blade inclusive protective cap
- for cables from 8.0 up to 28.0 mm dia.

Model 16 20 28 SB:

for cables from 8.0 up to 28.0 mm dia.



Self-turning drag blade for comfortable dismantling

Article-No. EAN-Handles **Stripping capacities** 47 Length Code 4003773ø Inch mm ø mm g 16 20 16 SB 060451 shock-resistant plastic body 4.0 - 16.0 ?/?? - ? ?/? 80 16 20 165 SB 043133 shock-resistant plastic body 8.0 - 28.0 5/16 - 1 1/8 100 16 20 28 SB 060468 shock-resistant plastic body 8.0 - 28.0 5/16 - 1 1/8 16 29 165 043140 spare blade

16 Dismantling Tool



- ► for dismantling round PVC, rubber, silicone, PTFE cables from 6.0 - 29.0 mm dia.
- self-cocking holding lever
- with knurled nut for cutting depth adjustment
- ► changing from circular to longitudinal cutting by turning the tool body
- spiral cutting for longer stripping areas
- shock-resistant plastic body
- exchangeable blade

Article-No.	EAN-	Handles	Stripping	capacities	47
Length	Code				
mm	4003773-		ø mm	ø Inch	g
16 30 135 SB	026907	shock-resistant plastic body	6.0 - 29.0	15/64 - 1 9/64	115
16 39 135	027317	spare blade			





Adjustable cutting depth for precise dismantling

For best searching in the store, use the first 4 digits of the article number without spaces.

16 Dismantling Tool



Article-No.	EAN-	Handles	
Length	Code		
mm	4003773-		
16 40 150	026709	fibreglass reinforced polyamide	-
16 49 150	026716	spare blade	

- for dismantling round cables exceeding 25.0 mm dia.
- removes all kinds of insulation layers
- suitable for longitudinal and circular cutting
- cutting depth can be adjusted up to 5 mm
- replaceable blade (both sides can be used)

Stripping cap	acities		ΔΔ
ø mm		ø Inch	g
for round cables	over 25.0	1.0	210

tool body made of fibreglass reinforced polyamide



Adjustable cutting depth



Setting the tool for longitudinal cut



Longitudinal cut



Turning the tool for circular cut



Circular cut

16 Coax-Stripping Tool

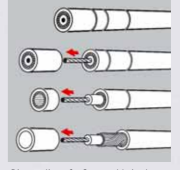


- ► for stripping Coax-cables (RG 58, RG 59 and RG 62)
- for stripping outer sheath, shield and dielectricum in one operating cycle
- with three built-in blades
- ▶ the cutting depth of each blade can be adjusted individually by means of a hexagonal Key (Allen Key)
- the blade spacing remains constant
- ► tool body made of plastic



3 stripping steps in one operation

		to			
Article-No.	EAN-		Stripping cap	acities	47
	Code			Length	
	4003773-		Cabel	mm	g
16 60 05 SB	044888	•	RG 58, RG 59	105	65
			and RG 62		



Dismantling of a Coax-cable in three steps

For best searching in the store, use the first 4 digits of the article number without spaces.

16 Coax-Stripping Tool

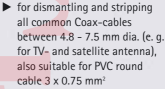
16 60 100 SB



Article-No.

Length Code mm 4003773 **16 60 100 SB** 040811

EAN-



- with linear scale 5.0 20.0 mm
- double shell, folding back stripping tool
- with opening spring and locking device
- tool body made of fibreglass reinforced polyamide

Stripping capacities	s	₫			
ømm	ø Inch	g			
4.8 - 7.5 5/32 - 19/64 35					
round cables 3 x 0.75 mm ²					



Dismantling a Coax-cable 4.8 - 7.5 mm Ø



Stripping the conductor of a Coax-cable



Stripping of UTP/STP data cables between 5.0 – 15.0 mm dia.

16 Stripping Tool for Data Cable

- for dismantling UTP + STP data cable between 5.0 and 15.0 mm dia.
- double shell, folding back stripping tool
- with opening spring and locking device
- practical clip for safe transport and fastening to the working clothes
- ► tool body made of fibreglass reinforced polyamide

Stripping capacities				
ø mm	ø Inch	g		
5.0 - 15.0 UTP + STP	13/64 - 19/32	65		

16 Universal Stripping Tools

16 80 125 SB

16 65 125 SB

Article-No.

Length

16 65 125 SB 043157

mm

EAN-

Code

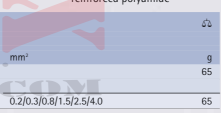
4003773



16 85 125 SB

Article-No.	EAN-	Stripping capacities	
Length	Code		
mm	4003773-	Ømm	Ø Inch
16 80 125 SB	040828	round cables 8.0 - 13.0	5/16-33/64
		(3 x 1.5 mm ²	•
16 85 125 SB	060444	up to 5 x 2.5 mm ²)	

- for dismantling and stripping all common round and damp-proof installation cables between 8.0 - 13.0 mm dia. (e. g. 3 x 1.5 mm² up to 5 x 2.5 mm²)
- also for use in conduit and distribution boxes
- double shell, folding back stripping tool
- with opening spring and locking lever
- practical clip for safe transport and fastening to working clothes
- tool body made of fibreglass reinforced polyamide



Model 16 85 125 SB:

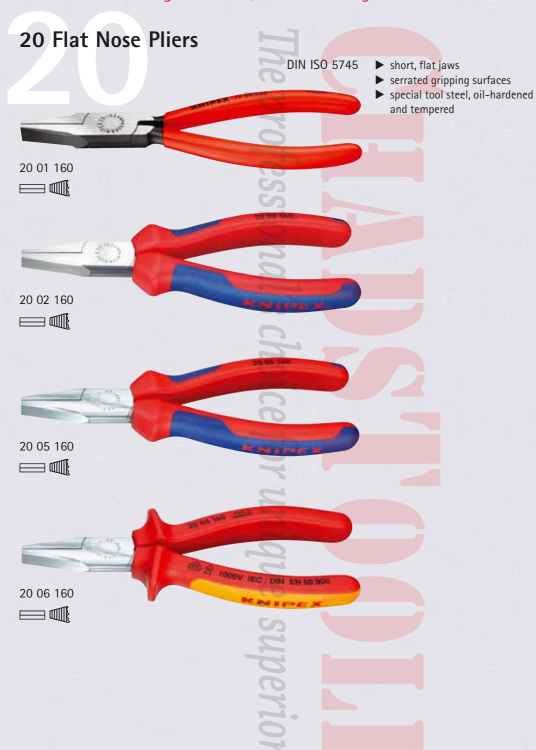
- with additional blade for longitudinal cuts
- ► telescopic blade inside
- ► stripping device for cross-sections 0.2 0.3 0.8 1.5 2.5 4.0 mm²



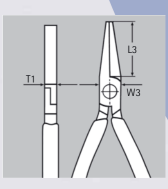
Stripping of round cables between 8.0 – 13.0 mm dia.



For best searching in the store, use the first 4 digits of the article number without spaces.



	l	l	I S	l ni			
Article-No.	EAN-	Head	Handles	Dime	ensions		47
Length	Code			L3	W3	T1	
mm	4003773-			mm	mm	mm	g
20 01 125	014447	polished	plastic coated	27.0	14.5	8.0	80
140	014454		7.	28.0	15.5	9.5	110
160	015017			30.0	17.0	9.5	140
180	015666			35.0	19.0	10.0	190
200	015673			38.0	21.0	12.0	275
20 02 140	043386	polished	with two-colour	28.0	15.5	9.5	145
160	035008		dual component handles	30.0	17.0	9.5	170
20 05 140	042464	chrome	with two-colour	28.0	15.5	9.5	145
160	042457	plated	dual component handles	30.0	17.0	9.5	170
20 06 160	033783	chrome	insulated with two-colour	30.0	17.0	9.5	175
		plated	dual component handles <u>★</u> 1000 V ★ VDE-tested	CON			



For best searching in the store, use the first 4 digits of the article number without spaces.



Article-No.	EAN-	Head	Handles		Dime	nsions			47
Length	Code	•			L3	W3	D1	T1	
mm	4003773-				mm	mm	ø mm	mm	g
22 01 125	014461	polished	plastic coated		27.0	14.5	2.0	8.0	70
140	013013				28.0	16.5	2.5	9.5	100
160	015024			4.	30.0	18.0	3.0	9.5	140
180	015819			Ţ	35.0	21.0	3.5	10.5	180
22 02 140	043430	polished	with two-colour	5	28.0	16.5	2.5	9.5	135
160	023173		dual component handle	es	30.0	18.0	3.0	9.5	165
22 05 140	042891	plated	dual component handle	es	28.0	16.5	2.5	9.5	135
160	042907				30.0	18.0	3.0	9.5	165
22 06 160	033790	chrome	insulated with two-col	our	30.0	18.0	3.0	9.5	170
		plated	dual component handle 会 1000 V 企会 VDE-						

plastic dipped insulated

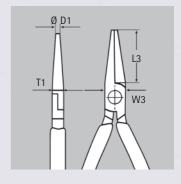
A 1000 V A VDE-tested

30.0 18.0

3.0

9.5 205





22 07 160

015901

chrome

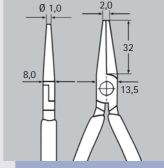
plated

For best searching in the store, use the first 4 digits of the article number without spaces.

19 Jewellers Pliers, Round Nose Pliers



- ► for fine wire and jewellery work
- ideal for cutting and bending work, e.g. in electronics
- for forming wire loops
- precision ground round jaws with fine, pointed tips
- cutting edges additionally induction hardened, cutting edge hardness approx.
 60 HRC
- ► Vanadin steel, oil-hardened and tempered



Article-No.	EAN-	Head	Handles	₽₽
Length	Code	•	S	
mm	4003773-			g
19 01 130	014478	polished	plastic coated	70
19 03 130	014348	chrome plated	plastic coated	70

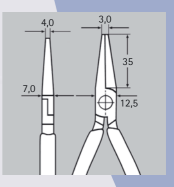
23 Flat Nose Plier with cutting edges, Precision Mechanics Plier



- suitable for gripping and cutting work in precision mechanics
- ▶ long, tapering jaws

- serrated gripping surfaces
- with cutting edges for soft wire 2.5 mm dia. and medium hard wire 1.6 mm dia.
- cutting edges additionally induction hardened, cutting edge hardness approx. 60 HRC
- high grade special tool steel, oil-hardened and tempered

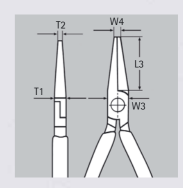
Article-No.	EAN-	Head	Handles	۵'۵
Length	Code	•	20	
mm	4003773-			g
23 01 140	015918	polished	plastic coated	65



For best searching in the store, use the first 4 digits of the article number without spaces.

25 Chain Nose Side Cutting Pliers, Radio Pliers





Article-No.	EAN-	Style	Head	Handles		Cutting ca	pacities	Dime	nsions	5			Δ'Δ
Length	Code	•	•					L3	W3	T1	W4	T2	
mm	4003773-	-				mm	mm	mm	mm	mm	mm	mm	g
25 01 125	015932		polished	plastic coated		2.2	1.6	27.0	13.0	7.0	2.5	1.8	70
140	013082	0		7		2.5	1.6	42.0	15.0	8.0	2.5	2.0	90
160	013099	_				2.5	1.6	50.0	16.5	9.5	3.0	2.5	115
25 02 140	023159	Λ	polished	with two-colour		2.5	1.6	42.0	15.0	8.0	2.5	2.0	110
160	023166	11		dual component handles		2.5	1.6	50.0	16.5	9.5	3.0	2.5	145
25 03 125	015956		chrome	plastic coated		2.2	1.6	27.0	13.0	7.0	2.5	1.8	70
160	014492	M	plated	20		2.5	1.6	50.0	16.5	9.5	3.0	2.5	115
25 05 140	035015	l hi	chrome	with two-colour		2.5	1.6	42.0	15.0	8.0	2.5	2.0	110
160	022817	(7)	plated	dual component handles		2.5	1.6	50.0	16.5	9.5	3.0	2.5	145
25 06 160	033806	/ /	chrome	insulated with two-colour		2.5	1.6	50.0	16.5	9.5	3.0	2.5	150
			plated	dual component handles 会 1000 V 金崎 VDE-tested									
25 21 160	015994	2	polished	plastic coated		2.5	1.6	50.0	16.5	9.5	3.0	2.5	115
25 25 160	016007	_	chrome	with two-colour		2.5	1.6	50.0	16.5	9.5	3.0	2.5	145
			plated	dual component handles									
25 26 160	052111	4)	chrome	insulated with two-colour		2.5	1.6	50.0	16.5	9.5	3.0	2.5	150
		(4)	plated	dual component handles									
		1/		★ 1000 V ASS VDE-tested									
		∡_40°		• -	COM								

Style 2: 40° bent jaws

For best searching in the store, use the first 4 digits of the article number without spaces.

26 Snipe Nose Side Cutting Pliers, Stork Beak Pliers



26 27 200

016090

∠ 40°

Style 2: 40° bo	ent jaws		30		
Article-No.	EAN-	Style	Head	Handles	47
Length mm	Code 4003773-	•	75		g
26 11 200	013105		polished	plastic coated	170
26 12 200	023142	1	polished	with two-colour	200
			7.	dual component handles	
26 13 200	016038	Λ	chrome plated	plastic coated	170
26 15 200	035022	/ \	chrome plated	with two-colour	200
				dual component handles	
26 16 200	022831		chrome plated	insulated with two-colour dual component handles ★ 1000 V	205
26 17 200	016069	\ /	chrome plated	plastic dipped insulated 会 1000 V 企会 VDE-tested	225
26 21 200	013112		polished	plastic coated	170
26 22 200	023135	2	polished	with two-colour	200
				dual component handles	
26 23 200	016076		chrome plated	plastic coated	170
26 25 200	035039		chrome plated	with two-colour	200
		W	9	dual component handles	
26 26 200	022855	h)	chrome plated	insulated with two-colour	205

chrome plated

dual componentsleeves

★ 1000 V ♠ VDE-tested

plastic dipped insulated

★ 1000 V A VDE-tested

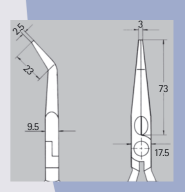
225



KNIPEX Snipe Nose Side Cutting Pliers (Stork Beak Pliers) are forged from Vanadium steel and carefully hardened. The slim precision tips withstand high demands, particulary bending loads.



High loadable elastic precision tips



For best searching in the store, use the first 4 digits of the article number without spaces.

27 Telephone Plier with center cutter



Head

polished

- grips and separates single wires in cable trees
- with center cutter for soft wire
- ▶ half-round jaws
- serrated gripping surfaces
- ► Chrome Vanadium electric steel, oil-hardened and tempered



Article-No.

27 01 160

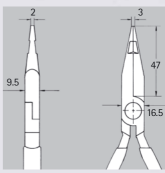
Length

mm

 Θ







28 Assembly Pliers

EAN-

Code 4003773

016106



Style 0: flat, wide jaws

 specially suitable for gripping adjusting and assembly work with a higher prehensile power

- serrated gripping surfaces
- special tool steel, oil-hardened and tempered

Style 0:

▶ flat, wide jaws

Style 2:

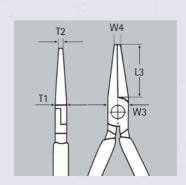
▶ half-round jaws

28 21 200



Style 2: half-round jaws

	_										
Article-No.	EAN-	Style	Head	Handles		Dime	ension	s			7,7
Length	Code					L3	W3	T1	W4	T2	
mm	4003773-					mm	mm	mm	mm	mm	g
28 01 200	013020	0	polished	plastic coated		33.0	13.5	10.5	4.0	10.5	200
28 03 200	016144		chrome plated	plastic coated	•	33.0	13.5	10.5	4.0	10.5	200
28 21 200	028246	2 ⊖	polished	plastic coated	C	34.0	13.5	10.5	3.0	3.0	190



For best searching in the store, use the first 4 digits of the article number without spaces.

29 Telephone Pliers without side cutter

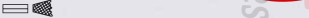
- DIN ISO 5745
- ▶ gripping surfaces cross cut
- Chrome Vanadium electric steel, oil-hardened and tempered

Style 1:

► flat, wide jaws

Style 2:

- ► half-round jaws
- extra slim, fine tips; also suitable for soldering work





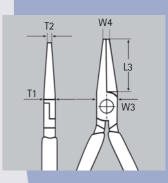
29 11 160



Style 2: half-round jaws

Style 1: flat, wide jaws

Article-No.	EAN-	Style	Head	Handles	Dim	ension	S			44
Length	Code				L3	W3	T1	W4	T2	
mm	4003773-				mm	mm	mm	mm	mm	g
29 11 160	016175	1	polished	plastic coated	55.0	14.0	8.0	2.5	8.5	110
29 21 160	016199		polished	plastic coated	54.0	14.0	9.0	2.0	2.0	120
		2		0'						
29 25 160	043478	Θ	chrome	with two-colour	54.0	14.0	9.0	2.0	2.0	145
			plated	dual component handles						



31 Grab Pliers, Needle Nose Pliers



- precision pliers for very exact assembly, bending and adjusting work
- with extra long jaws: length of jaws 55.0 mm
- smooth ground gripping surfaces
- edges carefully deburred
- Chrome Vanadium electric steel, oil-hardened and tempered

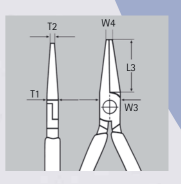
Style 1:

► straight jaws

Style 2:

▶ 45° bent jaws

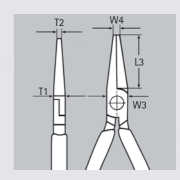
Article-No.	EAN-	Style	Head	Handles	Dim	ensior	ıs			₽₽
Length	n Code		•		L3	W3	T1	W4	T2	
mm	4003773-	-			mm	mm	mm	mm	mm	g
31 11 160	016441	1	polished	plastic coated	55.0	15.0	7.5	2.0	2.5	100
31 15 160	016465		chrome	with two-colour	55.0	15.0	7.5	2.0	2.5	120
			plated	dual component handles						
31 21 160	013075	2	polished	plastic coated	55.0	15.0	7.5	2.0	2.5	100
31 25 160	016489		chrome	with two-colour	55.0	15.0	7.5	2.0	2.5	120
		≮45°	plated	dual component handles						



For best searching in the store, use the first 4 digits of the article number without spaces.



Article-No. EAN	I- Style	Head	Handles		Dime	nsion	S			△△
Length Cod	2	•	_		.3	W3	T1	W4	T2	
mm 4003	773-			n	nm	mm	mm	mm	mm	g
30 11 140 013	037 1	polished	plastic coated	4	12.0	15.0	8.0	2.5	4.0	90
160 013)44		S	4	16.5	16.5	9.5	3.0	5.0	120
190 013	051		5	5	0.0	18.5	8.0	3.0	7.0	140
30 13 140 016	298	chrome	plastic coated	4	12.0	15.0	8.0	2.5	4.0	90
160 016	304	plated		4	16.5	16.5	9.5	3.0	5.0	120
30 15 140 042	914	chrome	with two-colour		12.0	15.0	8.0	2.5	4.0	110
160 035	046	plated	dual component handles	4	16.5	16.5	9.5	3.0	5.0	150
190 001			7.		0.0	18.5	8.0	3.0	7.0	175
30 16 160 0019	904	chrome	insulated with two-colour	4	16.5	16.5	9.5	3.0	5.0	155
		plated	dual component handles							
			A 1000 V ASS VDE-tested		A		4			
30 21 140 016		polished	plastic coated	_	12.0	15.0	8.0	2.5	2.0	95
160 0163			2	-	0.0	16.5	9.5	3.0	2.5	125
190 0163	_				0.0	18.5	8.0	3.0	2.4	145
30 23 140 0163 30 25 140 0019		chr. plated	plastic coated		12.0	15.0	8.0	2.5	2.0	95
		chrome	with two-colour	_	12.0	15.0	8.0	2.5	2.0	115
160 035 190 043		plated	dual component handles	_	0.0 50.0	16.5	9.5	3.0	2.5	155 180
30 31 140 016		polished	plastic coated		37.5	15.0	8.0	4.0	2.4	85
160 013		polistica	plastic coated	_	11.0	16.5	9.5	5.0	2.5	110
30 33 140 016		chrome	plastic coated		37.5	15.0	8.0	4.0	2.0	85
160 016		plated	plastic coated	_	1.0	16.5	9.5	5.0	2.5	110
30 35 140 043		chrome	with two-colour		37.5	15.0	8.0	4.0	2.0	105
160 035		plated	dual component handles	_	1.0	16.5	9.5	5.0	2.5	140
30 36 160 002		chrome	insulated with two-colour		11.0	16.5	9.5	5.0	2.5	145
002		plated	dual component handles					0.0		
		F. 10.00	★ 1000 V ♠ VDE-tested							



For best searching in the store, use the first 4 digits of the article number without spaces.

32 Relay Adjusting Pliers

- - polished gripping surfaces
 - edges carefully deburred
 - ► Chrome Vanadium electric steel, oil-hardened and tempered

Style 1:

► flat, concave and pointed jaws

Style 2:

► flat, wide jaws

Style 3:

► 40° bent, flat, concave and trapezoidal jaws



Style 1: flat, concave and

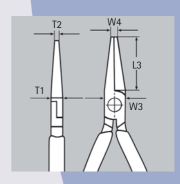


32 11 135

pointed jaws

Style 3: 40° bent, flat, concave and trapezoidal jaws

			_							
Article-No.	EAN-	Style	Head	Handles	Dime	nsion	S			₽₽
Length	Code		•	2	L3	W3	T1	W4	T2	
mm	4003773-				mm	mm	mm	mm	mm	g
32 11 135	016496	1	polished	plastic coated	34.0	12.5	7.0	1.4	1.5	75
32 13 135	016519		chrome plate	ed S	34.0	12.5	7.0	1.4	1.5	75
32 21 135	016533	2	polished	plastic coated	34.0	12.5	7.0	1.4	3.5	75
32 23 135	016557		chrome plate	ed .	34.0	12.5	7.0	1.4	3.5	75
32 31 135	016588	3	polished	plastic coated	32.0	12.5	7.0	1.4	3.5	75
		₹40° ⊟		5						

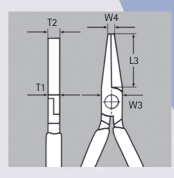


33 Duckbill Pliers

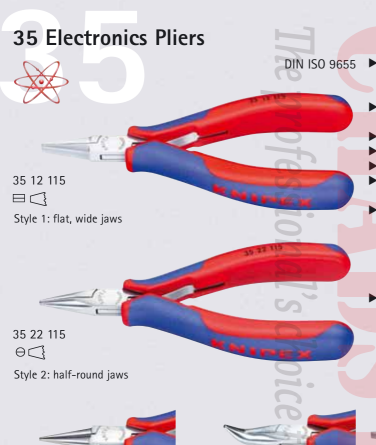


- duckbill shaped jaws 9 mm wide at the tip and tapering to 1.5 mm thickness
- smooth gripping surfaces
- Chrome Vanadium electric steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Dime	nsion	s			\$\\
Length	Code	•	~	L3	W3	T1	W4	T2	
mm	4003773-			mm	mm	mm	mm	mm	g
33 01 160	016663	polished	plastic coated	55.0	15.0	7.5	3.0	9.0	110
33 03 160	016670	chr. plated	plastic coated	55.0	15.0	7.5	3.0	9.0	110



For best searching in the store, use the first 4 digits of the article number without spaces.



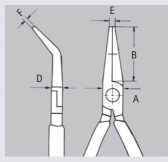
precision pliers for ultra fine assembly work, e.g. in electronics and fine mechanics

- for gripping, holding and bending
- precision box joint
 - smooth ground gripping surfaces
- edges carefully deburred
- low-friction double spring for gentle and even opening
- the polish or mirror polish (only finish 2) together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- special tool steel, oil-hardened and tempered



In the design of KNIPEX **Electronics Pliers for gripping** and cutting ergonomic criteria have been given particular attention. The result is a comfortable and user friendly adaption of the plier to the human hand.







35 62 145

 $\theta \bigcirc$

35 32 115

8

Style 6: half-round, long jaws

35 72 145 8

Style 7: round, long jaws

35 82 145 $\Theta \bigcirc$

Style 8: 45° bent, half-round, long jaws

Article-No.	EAN-	Style	Head	Handles	Dime	nsion	S			47
Length	Code	all pliers with	- 3		В	Α	D	Е	F	
mm	4003773-	www 🖶			mm	mm	mm	mm	mm	g
35 11 115	016694	1 🖂	polished	plastic coated	22.5	9.5	6.5	2.0	4.0	60
35 12 115	035107		mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	4.0	75
35 21 115	016724	2 ⊖ –	polished	plastic coated	22.5	9.5	6.5	2.0	1.5	55
35 22 115	035114	_	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	70
35 31 115	016762	3 8	polished	plastic coated	22.5	9.5	6.5	2.0	1.0	50
35 32 115	035121	3 0	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.0	60
35 42 115	040736	4 $\xrightarrow{\cancel{-}45^{\circ}}$ ⊖	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	75
35 52 145	039389	5 long jaws	mirror polished	with two-colour dual component handles	40.0	12.0	7.5	1.5	4.0	105
35 62 145	039556	6 long jaws ⊖	mirror polished	with <mark>two-colour dual compon</mark> ent handles	40.0	12.0	7.5	2.5	1.5	95
35 72 145	043607	7 long jaws	mirror polished	with two-colour dual component handles	40.0	12.0	7.5	2.5	1.3	90
35 82 145	039396	long jaws 8 ⊖ ∠45°	mirror polished	with two-colour dual component handles	35.0	12.0	7.5	2.5	1.0	95

For best searching in the store, use the first 4 digits of the article number without spaces.

35 Electronics Pliers ESD



 precision pliers for ultra fine assembly work, e. g. in electronics and fine mechanics

- for gripping, holding and bending
- electrically discharging version dissipative
- precision box joint
- smooth ground gripping surfaces
- edges carefully deburred
- low-friction double spring for gentle and even opening
- the polish together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- with two-colour dual component handles black/grey
- special tool steel, oil-hardened and tempered

Speccia

In the design of KNIPEX Electronics Pliers for gripping and cutting ergonomic criteria have been given particular attention. The result is a comfortable and user friendly adaption of the plier to the human hand.



ESD

When using pliers on components endangered by electrostatic discharge (ESDS - electro static discharge sensitive devices) relevant regulations and standards (e. g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472) require a controlled discharge of electric energy through the handles of such pliers. The KNIPEX Electronics Pliers in ESD version discharge the electrostatic energy correspondingly slowly and controlled to protect endangered components.



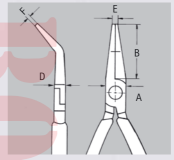
Style 2: half-round jaws

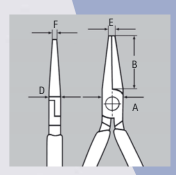
Style 1: flat, flat wide jaws



Style 3: round, pointed jaws





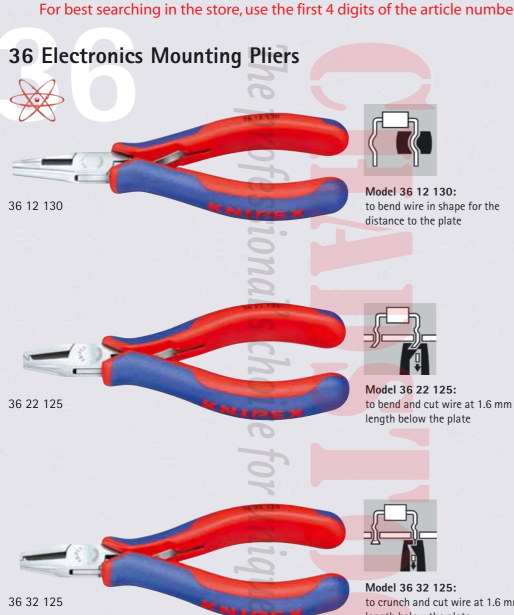


Article-No.	EAN-	Style	Head	Handles	Dime	nsion	ıs			7.7
Length	Code	all pliers with			В	Α	D	Е	F	
mm	4003773-	ww 🖶			mm	mm	mm	mm	mm	g
35 12 115 ESD	024835	1 ==	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	4.0	75
35 22 115 ESD	024842	2 ⊖	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	70
35 32 115 ESD	024859	3 8	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.0	60
35 42 115 ESD	024866	4 ≰45°	mirror polished	with two-colour dual component handles	22.5	9.5	6.5	2.0	1.5	75
		Θ								

 $ZOOM\ into\ 100\%$ For best searching in the store, use the first 4 digits of the article number without spaces.



For best searching in the store, use the first 4 digits of the article number without spaces.



- precision pliers for ultra fine assembly work, e. g. in electronics and fine mechanics
- ► for bending and cutting wire ends
- precision box joint
- smooth ground gripping surfaces
- edges carefully deburred
- low-friction double spring for gentle and even opening
- the mirror polish together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- special tool steel, oil-hardened and tempered

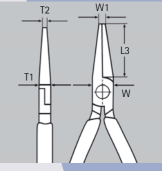


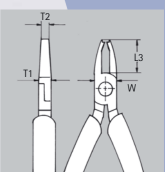
to crunch and cut wire at 1.6 mm length below the plate





Model 36 42 125: to cut wire at 1.3 mm length below the plate





Article-No.	EAN-	Head	Handles		Style to	Dime	ensio	ıs				Δ'Δ
Length	Code	•	9			L3	W	T1	W1	T2		
mm	4003773-					mm	mm	mm	mm	mm	mm	g
36 12 130	016861	mirror polished	with two-colour		bend wire shape	23.0	12.0	7.5	5.5	6.0	-	80
36 22 125	046967		dual component handles	5	cut at 1.6 mm and bend wire	18.0	11.5	7.5	7.0	2.6	1.2	90
36 32 125	016885		•		cut at 1.6 mm and crunch wire	18.0	11.5	7.5	7.0	4.0	1.0	90
36 42 125 SE	3 016892				cut wire, distance 1.3 mm	18.0	11.5	7.5	-	4.0	1.2	100

For best searching in the store, use the first 4 digits of the article number without spaces.

37 Relay Adjusting Pliers for precision mechanics



precision pliers for ultra fine assembly work, e. g. in electronics and fine mechanics

for gripping, holding, bending and adjusting

- tips precision ground
- smooth gripping surfaces
- edges carefully deburred
- lap joint
- ► Chrome Vanadium electric steel, oil-hardened and tempered



Style 1: flat, wide jaws



37 21 125

Style 2: flat, concave and pointed jaws



37 31 125

 $\Theta \subseteq$

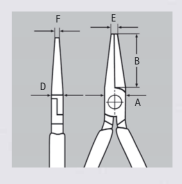
Style 3: half-round jaws



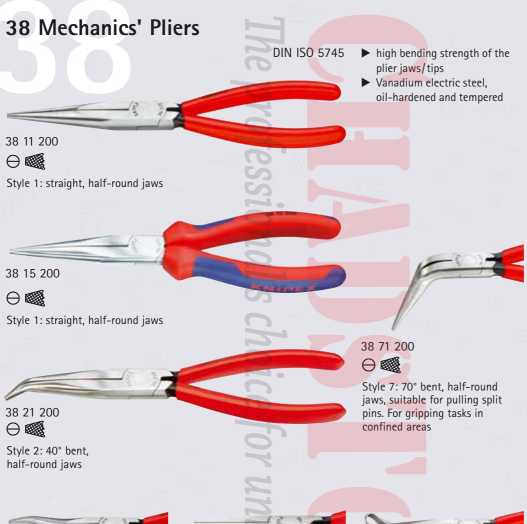
8

Style 4: round, pointed jaws to bend wire loops

Article-No.	EAN-	Style	Head	Handles —	Dime	ension	s			₫
Length	Code			0	В	Α	D	Е	F	
mm	4003773-				mm	mm	mm	mm	mm	g
37 11 125	014287	1	polished	plastic coated	27.0	12.5	7.0	2.0	5.5	70
37 13 125	016922		chr. plated	plastic coated	27.0	12.5	7.0	2.0	5.5	70
37 21 125	014294	2	polished	plastic coated	27.0	12.5	7.0	2.0	2.0	75
37 23 125	016946		chr. plated	plastic coated	27.0	12.5	7.0	2.0	2.0	75
37 31 125	014300	3	polished	plastic coated	27.0	12.5	7.0	2.0	1.6	65
37 33 125	016960	Θ	chr. plated	plastic coated	27.0	12.5	7.0	2.0	1.6	65
37 41 125	014317	4	polished	plastic coated	27.0	14.5	8.0	2.0	1.0	75
37 43 125	016977	8	chr. plated	plastic coated	27.0	14.5	8.0	2.0	1.0	75

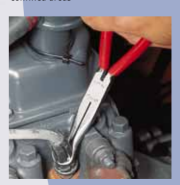


For best searching in the store, use the first 4 digits of the article number without spaces.





Angled jaws for easy access to confined areas



Especially shaped jaws for easy gripping of spark plugs

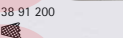


Style 3: cranked, half-round jaws

38 41 190

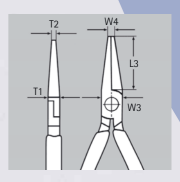


Style 4: flat, wide jaws



Style 9: 45° bent, half-round, long jaws, also suitable for gripping spark plugs and round components (spark plug cover "grabber")

Article-No.	EAN-	Style	Head	Handles	Dim	ension	ıs			7.7
Length	Code		•	7.	L3	W3	T1	W4	T2	
mm	4003773-				mm	mm	mm	mm	mm	g
38 11 200	016991	1	polished	plastic coated	73.0	17.5	9.5	3.0	2.5	180
38 13 200	017035	Θ	chr. plated	plastic coated	73.0	17.5	9.5	3.0	2.5	180
38 15 200	039594		chrome	with two-colour	73.0	17.5	9.5	3.0	2.5	210
			plated	dual component handles						
38 21 200	017066	2	polished	plastic coated	73.0	17.5	9.5	3.0	2.5	175
38 25 200	043669	Θ	chrome	with two-colour	73.0	17.5	9.5	3.0	2.5	205
		∡_40°	plated	dual component handles						
38 31 200	017110	3	polished	plastic coated	73.0	17.5	9.5	3.0	2.5	175
38 35 200	017134	Θ	chrome	with two-colour	73.0	17.5	9.5	3.0	2.5	205
			plated	dual component handles						
38 41 190	017141	4	polished	plastic coated	50.0	18.0	8.0	2.0	8.0	140
38 45 190	043676		chrome	with two-colour	50.0	18.0	8.0	2.0	8.0	175
			plated	dual component handl <mark>es</mark>						
38 71 200	017202	7	polished	plastic coated	73.0	17.5	9.5	3.0	2.0	175
		∡_70°								
38 91 200	017219	9	polished	plastic coated	73.0	17.5	9.5	-	2.5	180
38 95 200	017233	∡_45°	chrome	with two-colour	73.0	17.5	9.5	-	2.5	210
			plated	dual component handles						



For best searching in the store, use the first 4 digits of the article number without spaces.

40 Universal Grip Pliers



- holds round, section and flat material securely
- heavy duty model
- with adjustment screw and release lever
- one-hand operation
- high clamping pressure due to toggle lever action
- plier body: high strength special grade steel
- inserted jaws made from Chrome Vanadium steel, drop forged

Article-No.	EAN-	Head	Handles	Clampi	ng widt	th	47
Length	Code		3	10	1	\Box	
mm	4003773-			mm	mm	mm	g
40 04 180	022190	nickel plated	nickel plated	8 - 35	25	6 - 26	325
250	002710	nickel plated	nickel plated	8 - 35	30	8 - 30	530

41 Grip Pliers



41 04 250

Style 0: jaws for round workpieces, with wire cutter

- holds round, section and flat material securely
- heavy duty model
- with adjustment screw and release lever
- one-hand operation
- high clamping pressure due to toogle lever action
- ▶ plier body: high strength special grade steel
- inserted jaws made from Chrome Vanadium steel, drop forged



Style 1: jaws with double prism for round, section and flat material



41 34 165







Example 41 14 250



Style 2: straight jaws for flat material



Style 3: Long-Nose Grip Plier, narrow, long jaws

	_		_					
Article-No.	EAN-	Style	Head	Handles	Clampi	ng wid	th	47
Length	Code	•	•			ПЭ	\Box	
mm	4003773-				mm	mm	mm	g
41 04 180	002741	0	nickel plated	nickel plated	8 - 30	20	6 - 24	360
250	002758				8 - 40	20	8 - 30	530
300	022183				10 - 65	30	10 - 34	930
41 14 250	023470	1	nickel plated	nickel plated	36	36	13 - 36	560
41 24 225	023487	2	nickel plated	nickel plated	42	16	0 - 24	505
41 34 165	047858	3	nickel plated	nickel plated	6.5 - 30	10	6 - 24	200

For best searching in the store, use the first 4 digits of the article number without spaces.

42 Welding Grip Pliers

- for gripping and clamping round, section and flat material
- heavy duty model
- with adjustment screw and release lever
- one-hand operation
- high clamping pressure due to toogle lever action
- plier body: high strength spring steel



Secure fixing of metal section material for welding

Model 42 14 280:

- heat resistant crucible cast steel jaws
- section or flat material items lying side by side are held securely during welding
- ▶ also for section material with vertical webs up to 25 mm height



42 24 280

0-25 mm



Model 42 24 280:

to 40 mm

- heat resistant crucible cast steel jaws
- round or tubular material items
 lying centrally side by side are
 held securely during welding



42 34 280



Article-No.	EAN-	Head	Handles		Clampii	ng width	₽
Length	Code	•			0]		
mm	4003773-				mm	mm	g
42 14 280	022206	nickel plated	nickel plated		30 - 65	51	915
42 24 280	022213	nickel plated	nickel plated		10 - 85	-	860
42 34 280	022220	nickel plated	nickel plated		-	90	700
				_			





For best searching in the store, use the first 4 digits of the article number without spaces.

45 Special Retaining Ring Pliers (shafts)



45 21 200

2.2 mm

Model 45 10 170:

- ► for retaining rings with a minimum ring split gap of 3.6 mm
- ► for fitting horseshoe-shaped spring retaining rings and circlips without grip holes
- ► for shaft retaining devices
- with opening spring
- ► forged
- Chrome Vanadium steel, oil-hardened and tempered

Model 45 21 200:

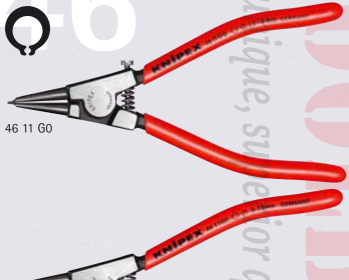
- angled jaws with centering
- for retaining rings according to standard from 12.0 mm dia., e. g. for securing drive shaft in the gearbox of a motor vehicle
- minimum ring split gap of the rings 2.2 mm



45 21 200: *Tips with center holes for secure fit of the retaining ring*

Article-No. EAN-Style Head Handles Ճ Code Lenath 4003773mm g 45 10 170 017370 burnished burnished 155 45 21 200 031208 burnished plastic coated 190

46 External Circlip Pliers for fitting Grip Rings (shafts)



- for fitting grip rings on shafts from 1.5 - 30 mm dia.
- with opening spring
- solid style, forged
- non-slip, solid tips
- ► Chrome Vanadium electric steel, oil-hardened and tempered

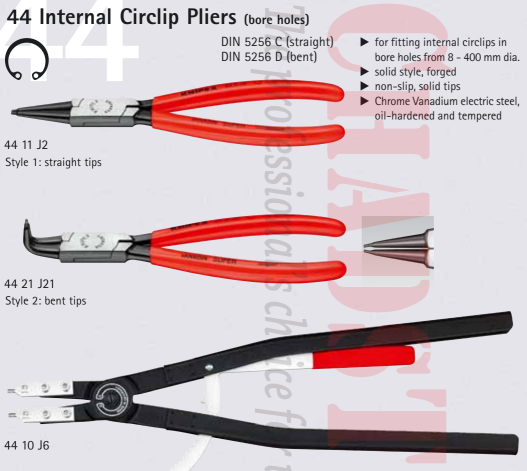
Model 46 11 GO:

for rings of 1.5 - 4.0 mm dia., with adjustable stop screw to prevent overstretching



^	C. L. NI	LEAN	١٠٠	I	1		C: C C		_
A	rticle-No.	EAN-	Style	Head	Handles		Size of shaft		47
	Size	Code		•				Length	
		4003773-					mm	mm	g
40	6 11 G 0	047896	www	polished	plastic coated		1.5 - 4	140	80
	G1	031062					4 - 7	140	80
	G2	031079			S	•	5 - 13	140	80
	G3	031086			•		14 - 18	140	80
	G4	031093					20 - 30	180	140

For best searching in the store, use the first 4 digits of the article number without spaces.



1	
1/	
4	

Easy fitting of internal circlips

Models 44 10 and 44 20:

- ► for rings from 122 400 mm dia.
- with locking device, can be released
- with replaceable tips made of tempered steel
- black powder coated

Article-No.	EAN-	Style	Head	Handles	Size of bore		47
Size	Code		•	5		Lengt	h
	4003773-				mm	mm	g
44 11 J0	017240	1	polished	plastic coated	8 - 13	140	90
J1	013570				12 - 25	140	90
J2	013587			S	19 - 60	180	140
<u>J3</u>	013594	_		7	40 - 100	225	200
J4	013600	Н			85 - 140	320	465
44 10 <u>J5</u>	024910		black powde	er coated	122 - 300	570	1710
J6	024927	11		(0)	252 - 400	580	1730
44 19 J5	024934	' '	spare tips	7			
J6	024941	straight	spare tips	7.			
44 13 <u>J0</u>	017264		chrome	plastic-coated	8 - 13	140	90
<u>J1</u>	017271		plated	7	12 - 25	140	90
<u>J2</u>	017288				19 - 60	180	140
<u>J3</u>	017295				40 - 100	225	200
J4	017301				85 - 140	320	465
44 21 J01	017318	2	polished	plastic coated	8 - 13	130	90
<u>J11</u>	013617			2	12 - 25	130	90
<u>J21</u>	013624				19 - 60	170	140
<u>J31</u>	013631				40 - 100	215	205
J41	013648				85 - 140	300	480
44 20 <u>J51</u>	024958		black powde	er coated	122 - 300	590	1980
J61	024965				252 - 400	600	1990
44 29 <u>J51</u>	024972		spare tips				
J61	024989		spare tips				
44 23 J01	017325		chrome	plastic coated	8 - 13	130	90
<u>J11</u>	017332		plated		12 - 25	130	90
<u>J21</u>	017349			S	19 - 60	170	140
<u>J31</u>	017356			•	40 - 100	215	205
J41	017363				85 - 140	300	480

Loosen tight circlips before removing these.

Only use circlip pliers for the specified diameter range.

For best searching in the store, use the first 4 digits of the article number without spaces.

46 External Circlip Pliers (shafts)



- ► for fitting external circlips on shafts from 3 400 mm dia.
- solid style, forged
- non-slip, solid tips
- Chrome Vanadium electricsteel, oil-hardened and tempered



Easy fitting of external circlips



46 10 A5

Article-No.	EAN-	Style	Head	Handles	Size of shaft		4
Size	Code		•	7		Lengt	:h
	4003773-				ø mm	mm	g
46 11 A0	013655	1	polished	plastic coated	3 - 10	140	85
A1	013662				10 - 25	140	85
A2	013679	www		S	_ 19 - 60	180	140
A3	013686	_		6	40 - 100	210	215
A4	013693	A			85 - 140	320	530
46 10 A5	024996		black powd	er coated	122 - 300	560	2020
A6	025009	11		B	252 - 400	570	2030
46 19 A5	024316	' '	spare tips	7			
A6	025016	straight	spare tips	Zi.			
46 13 A0	017417		chrome	plastic coated	3 - 10	140	85
<u>A1</u>	017424		plated	7	10 - 25	140	85
<u>A2</u>	017431				19 - 60	180	140
<u>A3</u>	017455				40 - 100	210	215
A4	017462				85 - 140	320	530
46 21 A01	013709	2	polished	plastic coated	3 - 10	125	85
A11	013716	*****		2	10 - 25	125	85
A21	013723	www			19 - 60	170	135
A31	013730	711		7.	40 - 100	200	215
A41	013747				85 - 140	300	515
46 20 A51	025023		black powd	er coated	122 - 300	570	1810
A61	025030	11			252 - 400	580	1820
46 29 <u>A51</u>	025047		spare tips				
A61	025054		spare tips				
46 23 A01	017509		chrome	plastic coated	3 - 10	125	85
<u>A11</u>	017516		plated		10 - 25	125	85
A21	017523			5	19 - 60	170	135
A31	017530			•	40 - 100	200	215
A41	017479				85 - 140	300	515

Models 46 10 and 46 20:

- For rings from 122 400 mm dia.
- with locking device, can be released
- without opening spring
- with replaceable tips made of tempered steel
- black powder coated

Loosen tight circlips before removing these.

Only use circlip pliers for the specified diameter range.

For best searching in the store, use the first 4 digits of the article number without spaces.

48 Precision Internal Circlip Pliers (bore holes)



- ► for fitting circlips on bore holes, range of application from 8 - 140 mm dia.
- inserted tips of high density drawn spring wire
- heavy duty under continuous use; up to 10 times longer service life
- precise, smoothly-operating screw joint
- ► forged
- ▶ large contact faces on the tips: no distortion of circlips, easy fitting
- slim head style allows use in confined areas
- handles with non-slip plastic coating
- ► Chrome Vanadium electric steel



The new KNIPEX Precision Circlip Pliers meet highest requirements.

Positive locked high density spring wire tips offer 10 times longer sevice life compared with conventional circlip pliers and high stability when loosening tight circlips. Circlips are held securely thanks to the large contact faces of the tips.



Sturdy, inserted tips: made from high density drawn spring wire



Circlips are held securely: large contact faces and the position of the tips make it difficult for the circlip to bounce off



Slim head style: allows use in confined areas



Screw joint: high precision and optimum drive

Article-No.	EAN-	Style	Head	Handles	Size of bore		47
Size	Code		•	0		Length	1
	4003773-				ø mm	mm	g
18 11 JO	048510	1	grey atramentized	with non-slip plastic coating	8 - 13	140	100
J1	048527	Λ		7	12 - 25	140	100
J2	048534			19	19 - 60	180	180
J3	048541	11		2	40 - 100	225	260
J4	048558	straight		7:	85 - 140	320	580
8 21 J01	048619	2	grey atramentized	with non-slip plastic coating	8 - 13	130	100
J11	048633			C	12 - 25	130	100
J21	048640			00	19 - 60	165	180
J31	048657			15	40 - 100	210	260
J41	048664			•	85 - 140	305	580

Loosen tight circlips before removing these.

Only use circlip pliers for the specified diameter range.

For best searching in the store, use the first 4 digits of the article number without spaces.

49 Precision External Circlip Pliers (shafts)



- for fitting circlips on shafts, range of application from 3 - 140 mm dia.
- inserted tips of high density drawn spring wire
- heavy duty under continuous use; up to 10 times longer service life
- precise, smoothly-operating screw joint
- ▶ forged
- large contact faces on the tips: no distortion of circlips, easy fitting
- slim head style allows use in confined areas
- protected captive spring in the
- handles with non-slip plastic coating
- Chrome Vanadium electric steel



The new KNIPEX Precision Circlip Pliers meet highest requirements. Positive locked high density spring wire tips offer 10 times longer sevice life compared with conventional circlip pliers and high stability when loosening tight circlips. Circlips are held securely thanks to the large contact faces of the tips. The large contact areas as well as the position of the tips ensure fitting without distorsion and make it difficult for the circlip to bounce off. The opening spring is protected inside the screw joint.



Spring inside the joint: the spring is protected inside the precision screw joint. It does not hinder work and can't get dirty or lost



KNIPEX Precision Circlip Pliers: fit circlips without distortion; easy and quick assembling



Conventional Circlip Pliers: distortion of the circlip when being fitted is possible



Heavy duty tips: optimum stability when loosening tight circlips

Article-	-No.	EAN-	Style	Head	Handles	Size of shaft		7.7
9	Size	Code		•	0		Length	n
		4003773-				ø mm	mm	g
49 11 /	A0	048718	1	grey	with non-slip	3 - 10	140	100
_			www	atramentized	plastic coating			
/	A1	048725	п	7	7	10 - 25	140	100
_			Π		,			
/	A2	048732				19 - 60	180	180
-	۸ ۵	0.407.40			2	40 100	225	200
,	A3	048749	1 1			40 - 100	225	260
-	A4	048756	straight		2.	85 - 140	320	595
′	~~	040730			7.	65 - 140	320	555
49 21 /	A01	048817	2	grey	with non-slip	3 - 10	130	100
		0.00.7	w	atramentized	plastic coating			
7	A11	048824	144444		, , , , , , , , , , , , , , , , , , , ,	10 - 25	130	100
7	A21	048831	/ \		0	19 - 60	165	180
			1		0			
1	A31	048848	1 1			40 - 100	210	260
_					S			
1	A41	048855			• -	85 - 140	305	595

Loosen tight circlips before removing these.

Only use circlip pliers for the specified diameter range.

For best searching in the store, use the first 4 digits of the article number without spaces.

50 Carpenters' Pincers

- DIN ISO 9243
- for heaviest duty
- specially favoured by craftsmen due to precision workmanship
- extreme wear resistance and good balance
- special tool steel, oil-hardened and tempered



50 00 210



50 01 225

Article-No	. EAN-	Head	Hand	lles	47
Leng	th Code	•			
mm	4003773-				g
50 00 130	014423	polished	black	atramentized	125
160	013129				210
180	013136		0		310
210	013143		7		400
225	013150				420
250	013167				580
300	015710		7		880
50 01 130	015789	polished	plastic	c coated	140
160	015802		2.		225
180	016021		7		325
210	016052		2		415
225	016083		(2)		435
250	016267		3		600
300	016915		50		900

51 Carpenters' Pincer with striking face



- with striking face for driving in nails
- special tool steel, oil-hardened and tempered







Multi-functional: driving in and pulling nails

For best searching in the store, use the first 4 digits of the article number without spaces.

55 Farriers' Pincer, Hamburg pattern

DIN 5173

► the ideal plier for the farrier

with wide head

and tempered

55 HRC

cutting edge hardness approx.

special tool steel, oil-hardened

- with small head and reversing groove
- also suitable for dismantling work in vehicle body workshops
- cutting edge hardness approx.55 HRC
- special tool steel, oil-hardened and tempered



Article-No.	EAN-	Head	Handles	Head width	\$
Length	Code		5		
mm	4003773-			mm	g
55 00 300	014072	polished	black atramentized	20	785



Model 55 00 300 Dismantling work in car body construction

56 Farriers' Pincer, Vienna pattern



56 00 325

Article-No.	EAN-	Head	Handles	Head width	ል ታ
Length	Code				
mm	4003773-			mm	g
56 00 325	017592	polished	black atramentized	33	1020

57 Unsoling Pincer for horse shoeing



work in vehicle body workshops

also for dismantling work on

► for the farrier

also for dismantling work on timber and metal

also suitable for dismantling

special tool steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	D	Head width	47
Length	Code	ı		7		
mm	4003773-				mm	g
57 00 360	017622	polished	black atramenti	ized	30.5	1160

58 Potters' Pincers, Brick Pincers



- for pottery work
- with wire cutter for soft wire
- special tool steel, oil-hardened and tempered

Model 58 10 225:

▶ head width 10 mm

Model 58 30 225:

▶ head width 20 mm

58 10 225

		_			
Article-No.	EAN-	Head	Handles	Head width	2,7
Length	Code				
mm	4003773-			mm	g
58 10 225	017646	polished	black atramentized	10	345
58 30 225	014331	polished	black atramentized	20	350

ZOOM into 100% For best searching in the store, use the first 4 digits of the article number without spaces.



For best searching in the store, use the first 4 digits of the article number without spaces.

99 Concretors' Nippers, Tower Pincers/Steel Fixers Nippers

- DIN ISO 9242
- to twist and cut wire in one operation: fast, reliable and economical
- unobtained precision and long service life make these the most widely purchased concretors' nippers in the world
- special tool steel, oil-hardened and tempered

Model 99 00 220 K12:

➤ with 12 mm head, particularly suitable for tile paving work

99 01 220

99 14 300

99 11 300

99 14 300

028116

99 00 280

Article-No.	EAN-	Head	5	Handles	۵٫۲
Length	Code	'		'	
mm	4003773-		50		g
99 00 200	014393	polished		black atramentized	235
220	013273				320
250	013280				400
280	014096		2		405
300	014409				510
99 01 200	021452	polished	7.	plastic coated	250
220	021469				340
250	021483		TO		425
280	021490				485
300	014416		9		555
99 00 220 K1	2 027812	polished	2	black atramentized	320

99 High Leverage Concretors' Nippers, high lever transmission

DIN ISO 9242

- to twist and cut thicker wire in one operation: fast, reliable and economical
- very slim shape for tying submerged positioned steel rods
- cutting capacity: binding wire up to max. 4.5 mm dia.
- particularly high cutting capacity with minimum effort due to optimum transmission ratio
- high damping of the cutting stroke after cutting the binding wire, which reduces strain on tendons and muscles
- special tool steel, oil-hardened and tempered

4.5

475

Specia

KNIPEX High Leverage
Concretors' Nippers offer
substantially higher cutting
performance as well as a
damping of the cutting stroke
after cutting the binding wire
– two valuable ergonomical
advantages for the user.

Requires 27% less effort.

Cutting a binding wire of 3.0 mm dia. with a High Leverage Concretors' Nipper requires handforce of only 300 N (30.0 kp) instead of 412 N (41.2 kp) with a common Concretors' Nipper of the same length.



Quick and comfortable twisting and cutting of binding wire



nickel plated 25



nickel plated



For best searching in the store, use the first 4 digits of the article number without spaces.

61 Bolt End Cutting Nipper



61 01 200

- better handling, greater capacity and lower handforce required compared to conventional bolt end cutting nippers
- with cutting edges for soft, hard and piano wire
- particularly high cutting capacity with minimum effort due to optimum transmission ratio
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ► forged
- ► Vanadium electric steel, oil-hardened and tempered



Particularly efficient for fence construction

Flush cutting of bolts, nails, etc.

High cutting performance: also for piano wire

Article-No.	EAN-	Head	Handles	Cutting	capacities	3	47
Length	Code			'O ()			
mm	4003773-			ømm ør	nm ømm	ømm	g
61 01 200	026723	polished	plastic coated	1.0-6.0 4.0	3.5	3.0 max.	460
			T.O.				

Speccia

KNIPEX Bolt End Cutting
Nippers are clearly lighter
in weight and more
comfortable in use than
conventional Bolt End Cutting
Nippers — nevertheless
they offer a higher cutting
performance.

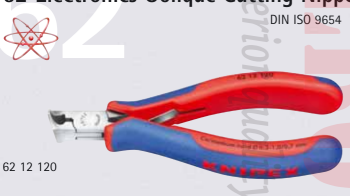
Four advantages



compared with conventional Lever Action End Cutting Nippers of the same size

- high cutting performance:
 e.g. piano wire up to 3.0 mm dia.
- easier cutting: thanks to high leverage
- handy: compact design, reduced weight
- smooth operation,
 less friction:
 single joint instead of toggle lever technique

62 Electronics Oblique Cutting Nipper

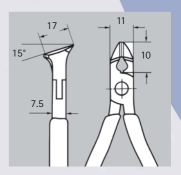


with cutting edges for soft and medium hard wire

- without bevel, for flush cutting
- cutting edge hardness approx. 58 HRC
- low-friction double spring for gentle and even opening
- precision box joint
- the polish together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools

		_	_				
Article-No.	EAN-	Style	Head	Handles	Cutting	capacities	47
Länge	Code	•	•	0	0		
mm	4003773-	-			ømm	ø mm	g
62 12 120	048008	中	polished	with two-colour	0.3-1.0	0.7	90
				dual component handles			
		www					

special tool steel, oil-hardened and tempered

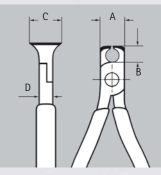


For best searching in the store, use the first 4 digits of the article number without spaces.

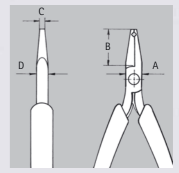
64 Electronics End Cutting Nippers



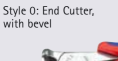
- precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- precision box joint
- low-friction double spring for gentle and even opening
- the polish or mirror polish (only finish 2) together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- cutting edge hardness at least 56 HRC
- special tool steel, oil-hardened and tempered

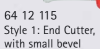


64 12 115



64 22 115







Style 2: End Cutter, mini-blade with small bevel

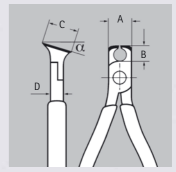


64 62 120 Style 6: Oblique End Cutter, mini-blade with small bevel, $\alpha = 65^{\circ}$

64 52 115



64 22 115 64 62 120 differently shaped jaws and miniblades for flush cutting in confined areas



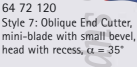
64 32/42/52 115



64 32 120 Style 3: Oblique End Cutter, short head, with small bevel, $\alpha = 15^{\circ}$



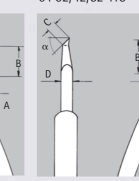
64 42 115 Style 4: Oblique End Cutter, short head, with small bevel,





64 72 120 64 72 120

D



64 62 120

												_
Article-No.	EAN-	Style	Head	Handles	Dime	nsions			Cuttir	ng capa	cities	47
Length	Code	all pliers with	•	2	В	Α	D	С			•	
mm	4003773-	- 			mm	mm	mm	mm	ø mm	ømm	ømm	n g
64 01 115	017745	0	polished	plastic coated	6.0	11.0	7.5	16.0	2.0	1.0	0.6	80
64 02 115	035343		mirror polished	with two-colour	6.0	11.0	7.5	16.0	2.0	1.0	0.6	90
				dual component handles								
64 11 115	017769	1	polished	plastic coated	6.0	11.0	7.0	16.0	1.4	8.0	-	80
64 12 115	040743		mirror polished	with two-colour	6.0	11.0	7.0	16.0	2.0	0.8	0.5	90
64 22 115	017806	2		dual component handles	20.0	10.0	6.0	3.0	0.8	-	-	70
64 32 120	017820	3		0	10.0	11.0	7.0	17.0	1.5	1.0	0.5	90
64 42 115	017844	4			10.3	10.0	7.0	12.0	1.5	1.0	0.5	70
64 52 115	040439	5		S	10.0	10.0	7.0	12.0	1.3	-	-	70
64 62 120	046998	6			18.5	9.5	6.0	5.0	0.6	-	-	70
64 72 120	017882	7			19.5	12.0	7.0	5.0	1.5	-	-	90

For best searching in the store, use the first 4 digits of the article number without spaces.

64 Electronics End Cutting Nippers ESD



 precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics

- electrically discharging versiondissipative
- precision box joint
- low-friction double spring for gentle and even opening
- the mirror polish together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- cutting edge hardness at least 56 HRC
- with two-colour dual component handles, black/grey
- special tool steel, oil-hardened and tempered



ESD

When using pliers on components endangered by electrostatic discharge (ESDS - electro static discharge sensitive devices) relevant regulations and standards (e. g. IEC TR 61 340-5,

(e. g. IEC IR 61 340-5, DIN EN 61 340-5, SP Method 2472) require a controlled discharge of electric energy through the handles of such pliers.

The KNIPEX Electronics
Pliers in ESD version
discharge the electrostatic
energy correspondingly
slowly and under control
to protect endangered
components.

64 32 120 ESD	64 62 120 ESD

Style 6: Oblique End Cutter,

mini-blade with small bevel,

Style 3: Oblique End Cutter, with small bevel, $\alpha = 15^{\circ}$

	_											
Article-No.	EAN-	Style	Head	Handles	Dime	nsions			Cuttir	ng capa	cities	47
Length	Code	all pliers with			В	Α	D	С	' 🕒		•	
mm	4003773	- # www			mm	mm	mm	mm	ø mm	ømm	ø mm	n g
64 12 115 ESD	024323	1	mirror polished	with two-colour	6.0	11.0	7.0	16.0	2.0	0.8	0.5	90
64 32 120 ESD	025078	3		dual component handles	10.0	11.0	7.0	17.0	1.5	1.0	0.5	90
64 62 120 ESD	025085	6			18.5	9.5	6.0	5.0	0.6	-	-	70

67 High Leverage End Cutting Nippers



- with cutting edges for soft, hard and piano wire
- high cutting capacity with little effort due to optimum coordination of cutting edge angle and transmission ratio
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ➤ Chrome Vanadium electric steel, oil-hardened and tempered



Induction hardened precision blades also suitable for piano wire

F	Article-No.	EAN-	Head	Handles	Cutti	ng capa	cities		∆'∆
	Length	Code			O		•		
	mm	4003773-			ømm	ømm	ømm	ømm	g
6	67 01 140	013761	polished	plastic coated	4.0	3.1	2.0	1.5	145
	160	013778			4.0	3.4	2.5	2.0	240
	200	013785			4.0	4.2	3.0	2.5	330
6	67 05 140	017929	chrome plated	with two-colour	4.0	3.1	2.0	1.5	180
	160	017936		dual component handles	4.0	3.4	2.5	2.0	275
	200	017943			4.0	4.2	3.0	2.5	375

For best searching in the store, use the first 4 digits of the article number without spaces.

68 End Cutting Nippers



- **DIN ISO 5748** with cutting edges for soft and hard wire
 - also suitable for twisting and cutting binding wire
 - cutting edges additionally induction hardened, cutting edge hardness approx. 61 HRC
 - ► high grade special tool steel, oil-hardened and tempered

2.3

2.5

2.8

275

335

Cutting capacities

3.5

4.0

4.0

4.0



Also suitable for wire netting in reinforced concrete construction



68 01 200

Article-No.	EAN-	Head	Handles
Length	Code		-
mm	4003773-		
68 01 160	013792	polished	plastic coated
180	013808		
200	013815		

69 Mechanics End Cutting Nippers

DIN ISO 5748

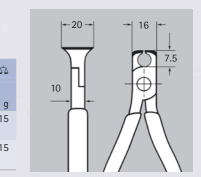


- with cutting edges for soft, hard and piano wire; also suitable for thin copper wires
- ► lap joint

CONL

- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- Chrome Vanadium electric steel, oil-hardened and tempered

			_						
Article-No.	EAN-	Head	Handles		Cuttin	g capa	cities		44
Length	Code						4		
mm	4003773-				ømm	ømm	ømm	ø mm	g
69 01 130	017974	polished	plastic coated	it	0.4-2.0	1.3	1.0	0.75	115
69 03 130	018001	chrome plated	plastic coated	V ;	0.4-2.0	1.3	1.0	0.75	115



For best searching in the store, use the first 4 digits of the article number without spaces.



70 06 160

- ► the indispensable diagonal cutter for all-round use
- high quality material and precise workmanship for long service life
- precision cutting edges for soft and hard wire
- clean cutting at cutting edge tips; also in case of thin copper wires
- cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC
- narrow head style for use in confined areas
- ▶ Vanadium electric steel, oil-hardened and tempered

Style 0:

with bevel

Style 1:

- with bevel
- with opening spring

Style 2:

with small bevel



The cutting edges of KNIPEX

Diagonal Cutters – made of Vanadium steel – have a long

service life, are machined

highly precise and are very

sharp – for a clean cut of

soft and hard wires.

complete length of the blades

Article-No.	EAN-	Style	Head	Handles	Cuttir	ng capa	acities	7,7
Lengtl	n Code	•	•	'				
mm	4003773-	-			ø mm	ømm	ømm	g
70 01 110	014324	0	polished	plastic coated	3.0	2.0	1.2	80
125	013402	P4			3.0	2.3	1.5	90
140	013419	ı			4.0	2.5	1.8	125
160	013426				4.0	2.8	2.0	175
180	018070			7	4.0	3.0	2.5	200
70 02 125	034025		polished	with two-colour	3.0	2.3	1.5	115
140	023098			dual component handles	4.0	2.5	1.8	155
160	034032			7	4.0	2.8	2.0	205
180	034049				4.0	3.0	2.5	250
70 04 140	018100		chr. plated	chrome plated	4.0	2.5	1.8	105
70 05 <u>125</u>	039501		chrome	with two-colour	3.0	2.3	1.5	115
140	039488		plated	dual component handles	4.0	2.5	1.8	155
160	039600			2	4.0	2.8	2.0	205
180	043706				4.0	3.0	2.5	250
70 06 125	018124		chrome	insulated with two-colour	3.0	2.3	1.5	120
140	040293		plated	dual component handles	4.0	2.5	1.8	160
160	021995			≙ 1000 V △ ←	4.0	2.8	2.0	210
180	033813			VDE-tested	4.0	3.0	2.5	255
70 07 160	018155		chrome	plastic dipped insulated	4.0	2.8	2.0	240
180	018179		plated	A 1000 V A VDE-tested	4.0	3.0	2.5	285
70 11 110	018193	1	polished	plastic coated	3.0	2.0	1.2	80
70 15 110	029649	www	chrome	with two-colour	3.0	2.0	1.2	105
			plated	dual component handles				
70 26 160	018223	2	chrome	insulated with two-colour	4.0	-	-	210
			plated	dual component handles 会 1000 V		VDE-test	ed	



Slim head style and precise cut at blade tips: Advantageous when working in confined areas

For best searching in the store, use the first 4 digits of the article number without spaces.

71 KNIPEX-"CoBolt", Compact Bolt Cutters (Lever Action Center Cutters)





71 02 200





71 11 200



Model 71 11 200: with opening spring and stirrup lock

- with precision blades for soft, hard and piano wire
- cuts material like bolts, nails, rivets, etc. up to
 5.2 mm dia.
- exceptional cutting performance with minimum effort because of new lever action design
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ▶ forged
- Chrome Vanadium electric steel, oil-hardened and tempered

Model 71 31 200:

the recess in the blade allows easier cutting of thicker wires, e. g. for false ceilings

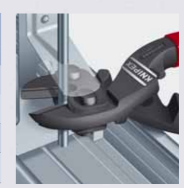


Specia

The KNIPEX Compact Bolt Cutter is a "clever muscle man". The newly designed lever action mechanism guarantees an extremely favourable lever ratio with low friction. The cutting performance is 20 times higher than the handforce applied.

Requires 61% less effort.

Cutting a piano wire of 2.0 mm dia. with the KNIPEX-"CoBolt" requires handforce of 192 N (19.2 kp) instead of 499 N (49.9 kp) with a High Leverage Diagonal Cutter of the same length.



71 31 200: The recess near the joint keeps thicker wires to be cut in a secure position, ensuring optimum application of cutting performance

Article-N	No.	EAN-	Style	Head	Handles	Cuttir	ıg capa	cities		Δ'Δ
Ler	ngth •	Code			d					
mn	n	4003773-				ømm	ømm	ømm	ømm	g
71 01 20	00	010067	0	atramentized	plastic coated	6.0	5.2	4.0	3.6	340
					1 .					
71 02 20	00	047056		atramentized	with two-colour	6.0	5.2	4.0	3.6	380
					dual component handles					
71 11 20	00	022312	1	atramentized	plastic coated	6.0	5.2	4.0	3.6	350
			WWW		10					
71 31 20	00	030805	3	atramentized	plastic coated	6.0	5.2	4.0	3.6	340
					S					

72 Diagonal Cutter for fibre optics (Glass Fibre Cable)



- specially developed for cutting glass fibre cable (fibre optics)
 - cutting face flush ground
- cutting edges additionally induction hardened
- with opening spring
- ► Vanadium electric steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	9,7
Length	Code		S	
mm	4003773-			g
72 51 160	028031	polished	plastic coated	170
		p-11-11-11		

For best searching in the store, use the first 4 digits of the article number without spaces.

72 Diagonal Cutters for plastics and lead



- cutting face flush ground
- ► non-bevelled, for flush cutting sprues off plastic components or soft materials such as lead
- with opening spring
- ➤ Vanadium electric steel, oil-hardened and tempered



72 11 160

Style 1: 45° angled blades



72 21 160

Style 2: 85° angled blades

Article-No.	EAN-	Style	Head	Handles	2,7
Length	Code	all pliers with	•	7	
mm	4003773-	WWW 🖊			g
72 01 140	018247	0	polished	plastic coated	_ 115
160	013389			7.	170
180	028482				200
72 02 125	044215		polished	with two-colour dual component handles	95
72 11 160	018261	1 ∠ 45°	polished	plastic coated	150
72 21 160	026914	2	polished	plastic coated	160
		₹85°		50	

74 Center Cutter



74 91 250





fixed, forged-on axle

Article-No.	EAN-	Head	Handles	Cuttin	g capa	cities	
Length	Code		5			•	
mm	4003773-			ømm	ømm	ømm	Ø
74 91 250	013396	polished	plastic coated	5.0	5.0	3.8	

- with forged-on axle for heaviest duty
- with precision cutting edges for soft, hard and piano wire
- cuts hard, thick wires with less effort than other diagonal cutters of the same length
- centric precision cutting edges
- high cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle, transmission ratio and ergonomic handle shape

Ճ

395

ømm

3.5

- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ► Chrome Vanadium electric steel, oil-hardened and tempered



The cutting edges are in the center of the cutter head

For best searching in the store, use the first 4 digits of the article number without spaces.

74 High Leverage Diagonal Cutters

DIN ISO 5749



74 02 180





- with forged-on axle for heaviest duty
- suitable for all types of wire including piano wire
- high cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle, transmission ratio and ergonomic handle shape
- precision cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- the 250-mm-long diagonal cutter is suitable for copper conductors up to 16 mm² and aluminium conductors up to 35 mm²
- Chrome Vanadium electric steel, oil-hardened and tempered

Style 2:

 12° angled head for flush cutting, providing space of approx. 70 mm for gripping



The choice of material (Chrome Vanadium), lever ratio and cutting edge angle mean that KNIPEX High Leverage Diagonal Cutters are particularly designed for the cutting of hard wires. Fixed, forged-on axle for work under continuous stress

Requires 21% less effort.

Cutting a medium hard wire of 2.5 mm dia. with a High Leverage Diagonal Cutter (length 160 mm) requires an handforce of only 293 N (29.3 kp) instead of 370 N (37.0 kp) with a common Diagonal Cutter of the same length.





Style 1:

with opening spring; to be activated if required



Induction hardened precision blades also suitable for piano wire

74 21 200

Length Code mm 4003773- 74 01 140 013433 polished plastic coated 160 013440 180 013457 200 013464 250 013471 74 02 140 042419 160 023081 180 023074 200 040309 250 042402 74 04 160 005070 chr. plated chrome plated 74 05 140 039617 chrome with two-colour dual component handles 160 022961 180 022978 200 035367
74 01 140 013433 160 013440 180 013457 180 013457 200 013464 180 013457 200 013464 180 022978 polished plastic coated 3.4 2.5 2.0 180 3.8 2.7 2.2 220 4.2 3.0 2.5 260 4.2 3.0 2.5 260 4.2 3.0 2.5 260 3.5 3.0 390 390 390 390 390 390 390 390 390 39
160 013440 3.4 2.5 2.0 180 180 180 013457 220 013464 4.2 3.0 2.5 260 250 013471 4.6 3.5 3.0 390 250 023081 420 023081 420 042419 420 0424
180 013457 200 013464 250 013471 250 013471 250 013471 250 013471 250 013471 250 013471 250 013471 250 013471 250 013471 250 013471 250 0135 250 013471 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250 0135 250
200 013464 4.2 3.0 2.5 260 250 013471 4.6 3.5 3.0 390 74 02 140 042419 polished with two-colour dual component handles 3.1 2.0 1.5 160 180 023074 3.8 2.7 2.2 255 200 040309 4.2 3.0 2.5 300 250 042402 4.6 3.5 3.0 420 74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 2978 255
250 013471
74 02 140 042419 polished with two-colour dual component handles 3.1 2.0 1.5 160 180 023074 3.4 2.5 2.0 210 200 040309 4.2 3.0 2.5 300 250 042402 4.6 3.5 3.0 420 74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 2978 255 255 255
160 023081 dual component handles 3.4 2.5 2.0 210 180 023074 3.8 2.7 2.2 255 200 040309 4.2 3.0 2.5 300 250 042402 4.6 3.5 3.0 420 74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
180 023074 3.8 2.7 2.2 255 200 040309 4.2 3.0 2.5 300 250 042402 4.6 3.5 3.0 420 74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
200 040309 250 042402 74 04 160 005070 74 05 140 039617 160 022961 180 022978 4.2 3.0 2.5 3.0 420 4.6 3.5 3.0 420 3.4 2.5 2.0 165 3.1 2.0 1.5 160 3.4 2.5 2.0 210 3.8 2.7 2.2 255
250 042402 74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
74 04 160 005070 chr. plated chrome plated 3.4 2.5 2.0 165 74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
74 05 140 039617 chrome with two-colour 3.1 2.0 1.5 160 160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
160 022961 plated dual component handles 3.4 2.5 2.0 210 180 022978 3.8 2.7 2.2 255
180 022978 3.8 2.7 2.2 255
200 035367 4.2 3.0 2.5 300
250 039754 4.6 3.5 3.0 420
74 06 160 040705 chrome insulated with two-colour <u>3.4 2.5 2.0 215</u>
180 022985 plated dual component handles 3.8 2.7 2.2 260
200 033820
250 041955 VDE-tested 4.6 3.5 3.0 440
74 07 200 018414 chrome plastic dipped insulated 4.2 3.0 2.5 340
250 018421 plated ★ 1000 V ♠ VDE-tested 4.6 3.5 3.0 475
74 12 180 060192 1 MWW polished with two-colour 3.8 2.7 2.2 255
dual component handles
74 21 160 034322 2 polished plastic coated 3.4 2.5 2.0 180
74 21 200 034636 polished plastic coated 4.2 3.0 2.5 260
74 22 200 051831 polished with two-colour 4.2 3.0 2.5 300
dual component handles

For best searching in the store, use the first 4 digits of the article number without spaces.

75 Electronics Diagonal Cutters, slim pattern



with bevel

Style 1:

75 12 125

75 52 125

with bevel and lead catcher (can be unscrewed), no uncontrolled loss of cut wire ends

Style 5:

particularly narrow head, with bevel

- precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- with precision cutting edges for soft and hard wire, also suitable for thin piano wire
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ► low-friction double spring for gentle and even opening
- high grade special tool steel, oil-hardened and tempered

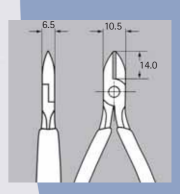
with small bevel

Style 3:

with small bevel and lead catcher (can be unscrewed), no uncontrolled loss of cut wire ends

Article-No.	EAN-	Style	Head	Handles	Cuttin	ig capa	cities		4		
Length	Code	all pliers	•	20			•				
mm	4003773-	- WWW			ømm	ømm	ømm	ømm	g		
75 02 125	040491	0	burnished	with plastic handles	0.2-1.3	1.0	0.6	0.4	80		
75 12 125	040514	1			0.2-1.3	1.0	0.6	0.4	80		
75 22 125	040538	2			0.2-1.3	1.0	0.4	0.4	80		
75 32 125	040552	3 / >		7	0.2-1.3	1.0	0.4	0.4	90		
75 52 125	040576	5			0.2-1.0	0.6	0.5	0.3	85		

KNIPEX Electronics Diagonal Cutters are suitable for work in confined areas due to their slim head. Their precise cutting edges can also cut thin piano wire.



76 Electro-Mechanics' Diagonal Cutters



- for soft, hard and piano wire; also suitable for thin copper
- cutting edges additionally induction hardened, cutting edge hardness approx. 63 HRC
- ▶ lap joint
- ► Vanadium electric steel, oil-hardened and tempered

Style 0:

with bevel

Style 1:

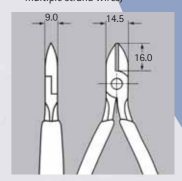
- with bevel
- ► low-friction double spring for gentle and even opening

Style 2:

- without bevel for flush cutting of soft wires
- ► low-friction double spring for gentle and even opening

Style 8:

particulary tapered head with small bevel for work in confined areas (cable harnesses, multiple strand wires)



			_						
Article-No.	EAN-	Style	Head	Handles	Cuttin	g capa	cities		47
Length		Code			. 0	0	•		
mm	4003773-				ø mm	ømm	ømm	ømm	g
76 01 125	018490	0	polished	plastic coated	0.4-2.5	1.8	1.0	0.6	90
76 03 125	018506		chr. pl.	plastic coated	0.4-2.5	1.8	1.0	0.6	90
76 05 125	005315		chr. pl.	with two-colour	0.4-2.5	1.8	1.0	0.6	115
76 12 125	048015	1 • www	polished	dual component handles	0.4-2.5	1.8	1.0	0.6	110
76 22 125	048022	2 / www	polished	00	0.4-2.5	-	-	-	110
76 81 125	018544	8 🦰	polished	plastic coated	0.4-1.3	1.0	0.6	-	90

For best searching in the store, use the first 4 digits of the article number without spaces.

77 Electronics Diagonal Cutters



- precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics
- precision box joint
- low-friction double spring for gentle and even opening
- the polish or mirror polish (only finish 2) together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC
- special tool steel, oil-hardened and tempered

Models 77 22 115, 77 42 115, 77 42 130 and 77 52 115:

cutting edges hardness approx. 57 HRC

Models 77 21 115:

▶ pointed head, without bevel

Models 77 21 130:

round head, without bevel



77 32 115 pointed head, with small bevel

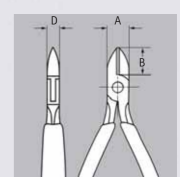


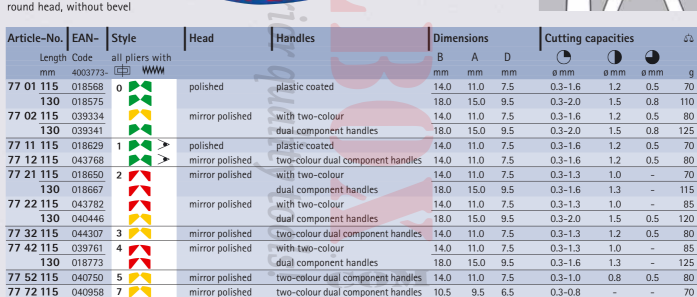
pointed head, without bevel





77 72 115 pointed mini-head, with small bevel





77 12 115

77 22 115

round head, with bevel and lead catcher - no uncontrolled loss of

For best searching in the store, use the first 4 digits of the article number without spaces.

77 Electronics Diagonal Cutters ESD



precision pliers for ultra fine cutting work, e. g. in electronics and fine mechanics

- electrically discharging version dissipative
- precision box joint
- low-friction double spring for gentle and even opening
- the mirror polish together with a fine film of oil offer the best possible rust protection - no circuit faults caused by peeling chrome from plated tools
- cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC
- with two-colour dual component handles, black/grey
- special tool steel, oil-hardened and tempered

Models 77 22 115 ESD, 77 42 115 ESD and 77 52 115 ESD:

cutting edges hardness approx. 57 HRC

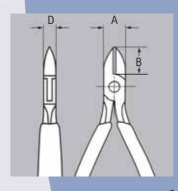


ESD

When using pliers on components endangered by electrostatic discharge (ESDS - electro static discharge sensitive devices) relevant regulations and standards

(e. g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472) require a controlled discharge of electric energy through the handles of such pliers.

The KNIPEX Electronics Pliers in ESD version discharge the electrostatic energy correspondingly slowly and under control to protect endangered components.





pointed mini-head, with small bevel





pointed head, with small bevel

77 12 115 ESD

77 42 115 ESD

pointed head, without bevel

77 52 115 ESD

pointed, flat head, with small bevel

Article-No.	EAN-	Style	Head	Handles	Dime	nsions	S	Cutting	g capac	cities	7.7
Length	Code	all pliers with	. 2		B	Α	D				
mm	4003773-	車 www			mm	mm	mm	ømm	ømm	ømm	g
77 02 115 ESD	025092	0 /	mirror	with two-colour	14.0	11.0	7.5	0.3-1.6	1.2	0.5	80
77 12 115 ESD	025108	1	polished	dual component handles	14.0	11.0	7.5	0.3-1.6	1.2	0.5	75
77 22 115 ESD	025115	2			14.0	11.0	7.5	0.3-1.3	1.0	-	85
77 32 115 ESD	025122	3			14.0	11.0	7.5	0.3-1.3	1.2	0.5	80
77 42 115 ESD	031901	4			14.0	11.0	7.5	0.3-1.3	1.0	-	85
77 52 115 ESD	025139	5			14.0	11.5	7.5	0.3-1.0	0.8	0.5	80
77 72 115 ESD	024330	7			10.5	9.5	6.5	0.3-0.8	-	-	70

For best searching in the store, use the first 4 digits of the article number without spaces.

78 Electronics Super-Knips





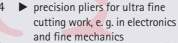






Modell 78 61 125:

also suitable for cutting glass fibre cables (fibre optics)



- precision-ground cutting edges without bevel for flush cutting
- precision shaped tips also cut close sitting wire from 0.2 mm dia.
- ▶ joint with stainless steel rivet
- extremely smooth movement for minimum operator fatigue
- with opening spring and restricted opening

Style 0; 1; 2:

- ► INOX stainless steel
- cutting edge hardness approx. 54 HRC

Style 2:

with 60° angled blades

Style 3; 4; 6; 7:

special tool steel

Style 3; 4:

cutting edge hardness approx. 60 HRC

Style 1; 4; 7:

with lead catcher - no uncontrolled loss of cut wire ends

Style 6; 7:

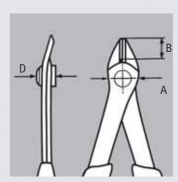
cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC

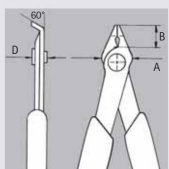


KNIPEX Super-Knips have precision ground cutting edges for clean, flush cutting. The very smooth joint and the opening spring provide high operation comfort.



Angled blades for clean cut also in confined areas





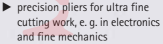
			_		2.00		
Article-No.	EAN-	Style	Head	Handles	Dimensions	Cutting capacities	7.7
Length	Code	all pliers with	•	2	B A D		
mm	4003773-	MWW			mm mm mm	ømm ømm ømm	g
78 03 125	035381	0	INOX	with two-colour	9.0 13.5 7.5	0.2-1.6 1.0 -	45
78 13 125	035398	1 >	INOX	dual component handles	9.0 13.5 7.5	0.2-1.6 1.0 -	50
78 23 125	043096	2 ≮ 60°	INOX		5.5 13.5 7.5	0.2-1.0 0.6 -	45
78 31 125	039778	3	burnished	7	9.0 12.5 7.5	0.2-1.0	50
78 41 125	040767	4 >	burnished		9.0 12.5 7.5	0.2-1.0	50
78 61 125	035404	6	burnished		9.0 13.5 7.5	0.2-1.6 1.2 0.6	45
78 71 125	043799	7 >	burnished	2.	9.0 13.5 7.5	0.2-1.6 1.2 0.6	50



For best searching in the store, use the first 4 digits of the article number without spaces.

78 Electronics Super-Knips ESD





- electrically discharging versiondissipative
- precision-ground cutting edges without bevel for flush cutting
- precision shaped tips also cut close sitting wire from 0.2 mm dia.
- ▶ joint with stainless steel rivet
- extremely smooth movement for minimum operator fatigue
 - with opening spring and restricted opening
- with two-colour dual component handles black/green

Style 0; 1:

- ► INOX stainless steel
- cutting edge hardness approx. 54 HRC

Style 1; 7:

with lead catcher - no uncontrolled loss of cut wire ends

Style 6; 7:

- cutting edges separately
 induction hardened, cutting
 edge hardness approx. 64 HRC
- special tool steel

Specia

KNIPEX Super-Knips have precision ground cutting edges for clean, flush cutting. The very smooth joint and the opening spring provide high operation comfort.



ESD

When using pliers on components endangered by electrostatic discharge (ESDS – electro static discharge sensitive devices) relevant regulations and standards

(e. g. IEC TR 61 340-5, DIN EN 61 340-5, SP Method 2472) require a controlled discharge of electric energy through the handles of such pliers.

The KNIPEX Electronics
Pliers in ESD version
discharge the electrostatic
energy correspondingly
slowly and under control
to protect endangered
components.

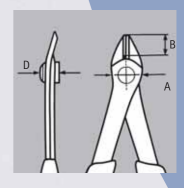


78 13 125 ESD

78 61 125 ESD

		_
EAN-	Style	Head
Code	all pliers with	' 5
4003773	s-	
025146	0	INOX
025153	1 >	INOX
025184	6	burnished
025191	7 >	burnished
	Code 4003773 025146 025153 025184	025146 0 025153 1 → 025184 6

Handles	Dime	Dimensions			Cuttin	₽		
	В	Α	D	'			•	
	mm	mm	mm		ø mm	ømm	ømm	g
with two-colour	9.0	13.5	7.5	(0.2-1.6	1.0	-	45
dual component handles	9.0	13.5	7.5	(0.2-1.6	1.0	-	45
	9.0	13.5	7.5	(0.2-1.6	1.2	0.6	45
	9.0	13.5	7.5	(0.2-1.6	1.2	0.6	50





For best searching in the store, use the first 4 digits of the article number without spaces.

81 Pipe Gripping Pliers



- ▶ ideal for tightening and releasing plastic pipe joints, round union nuts, etc. from 25 up to 65 mm dia.
- with serrated gripping jaws
- 4-position adjustable slip joint
- Chrome Vanadium electric steel, oil-hardened and tempered

Model 81 13 230:

with plastic jaws for careful installation up to 60 mm dia.

Bestell-Nr.	EAN-	Head	Handles	S	Working capacities	Δ'Δ
Length	Code		•			
mm	4003773-				Ø mm	g
81 03 230	018957	chr. plated	plastic coate	d	25-65	290
81 13 230	050124	chr. plated	plastic coate	d	25-60	295
81 19 230	050124	2 sets of plas	tic jaws for 81	13 230		



Easy tightening and releasing of plastic pipe joints

82 Angle Nose Battery Plier



- for nuts and screws up to max. 14 mm width across flats
- serrated gripping surfaces
- Chrome Vanadium electric steel, oil-hardened and tempered

82 51 200

81 13 230

Article-No.	EAN-	Head	Handles	2,7
Length	Code	•	5	
mm	4003773-			g
82 51 200	015079	polished	plastic coated	215

84 Cycle Pliers



connections

► for very narrow screw

special tool steel, oil-hardened and tempered

Model 84 11 200:

straight head

04 11 200				C			
Article-No.	EAN-	Style	Head	Handles	Head	Recess	\$
Length	Code	•	•		thick	ness	
mm	4003773-				mm	ø mm	g
84 11 200	051923	1	polished	plastic coated	3.5	6/10	170
		straight					
84 21 200	051930	2 //	polished	plastic coated	3.5	6 / 10	170
		// ★20°		•		COM	

Model 84 21 200:

▶ 20° angled head



Angled head for work in confined areas

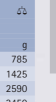
For best searching in the store, use the first 4 digits of the article number without spaces.



83 10 015



- Swedish pattern
- ▶ 90° angled jaws
- jaws with offset teeth in opposite direction
- teeth additionally induction hardened
- I-beam handle design
- captive adjusting nut
- red powder coated, jaws bright ground
- forged
- Chrome Vanadium steel, oil-hardened and tempered



₽

g

810

1490

2820

Length

mm

320

430

570



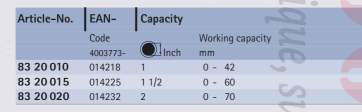
Article-No.	EAN-	Capacity		S		4
	Code	•	Working capacity		Length	
	4003773-	Inch	mm		mm	g
83 10 010	014188	1	0 - 42		310	785
83 10 015	014195	1 1/2	0 - 60	8	420	1425
83 10 020	014201	2	0 - 70	2	560	2590
83 10 030	022329	3	10 - 105		650	3450
83 10 040	022336	4	10 - 130	5	750	4910

83 Pipe Wrenches 45°



DIN 5234

- ► Swedish pattern
- 45° angled jaws
- jaws with offset teeth in opposite direction
- teeth additionally induction hardened
- ► I-beam handle design
- captive adjusting nut
- red powder coated, jaws bright ground
- forged
- Chrome Vanadium steel, oil-hardened and tempered







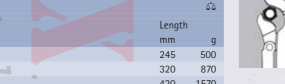
83 Pipe Wrenches S-Type



83 30 015

83 20 015

- DIN 5234
- ▶ slim, S-type jaw design, 45° angled jaws
- jaws with offset teeth in opposite direction
- teeth additionally induction
- three-point gripping on pipes, self-locking
- ► I-beam handle design
- captive adjusting nut
- red powder coated, jaws bright ground
- forged
- Chrome Vanadium steel, oil-hardened and tempered







Article-No.	EAN-	Capacity					47
	Code		Working capacity			Length	
	4003773-	Inch	mm			mm	g
83 30 005	025221	1/2	0 - 35			245	500
83 30 010	014249	1	0 - 42			320	870
83 30 015	014256	1 1/2	0 - 60	S		420	1570
83 30 020	014263	2	10 - 70	•	COM	540	2540
83 30 030	014164	3	10 - 120			680	4295

For best searching in the store, use the first 4 digits of the article number without spaces.

87 KNIPEX-"Cobra" XL/XXL, Pipe Wrenches and Water Pump Pliers



87 01 560



87 01 400

- ► Pipe Wrench and Water Pump Plier in one tool
- self-locking on pipes and nuts: no slipping on the workpiece; low handforce required
- ► fast and firm adjustment directly on the workpiece
- ▶ no unintentional shifting
- non-slip joint
- ▶ fine adjustment
- optimum lever action
- can be used as a wrench in a lot of situations
- gripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: low wear and secure gripping
- Chrome Vanadium electric steel, oil-hardened and tempered

Special

"Cobra XXL" – Water Pump Plier and Pipe Wrench in one tool. The optimized jaw design grips nuts and pipes up to 4 1/2" with a weight and size of a 2" Pipe Wrench. Besides the tremendous capacity this heavy duty plier is adjustable quickly, securely and firmly directly on the workpiece.

Model 87 01 400:

- capacity of jaws for pipes up to 3 1/2" at a total length of a 1 1/2" Pipe Wrench
- ➤ 20% less weight than a 1 1/2" Pipe Wrench
- ▶ 27 adjustment positions

Model 87 01 560:

- capacity of jaws for pipes up to 4 1/2" at a total length of a 2" Pipe Wrench
- ► 40% less weight than comparable Pipe Wrenches
- ▶ 20 adjustment positions



Fine adjustment by pushing a button: quick and comfortable



Optimized shape of jaws for gripping pipes and nuts



87 01 560: Jaw-capacity for pipes up to 4 1/2" at a weight and length of a 2" Pipe Wrench



Fast and firm adjustment directly on the workpiece



Self-locking on pipes and nuts. No slipping on the workpiece and less handforce required

Article-No.	EAN-	Head	Handles	Working cap	acities	47
Lenth	Code	•		for pipes	for nuts	
mm	4003773-			O Inch		(across flats) g
87 01 400	005636	polished	plastic coated	3 1/2	95	1190
87 01 560	044321			4 1/2	120	2760

For the complete "Cobra"-Range from 150 - 560 mm see page 75



For best searching in the store, use the first 4 digits of the article number without spaces.

86 Plier Wrenches, Plier and Wrench in a single tool



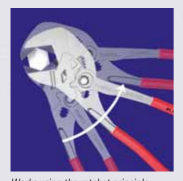
- excellent for gripping, holding, pressing and bending workpieces
- for careful installation of finished-surface components
- zero backlash jaw surface pressure prevents damage to edges of sensitive components
- fast adjustment directly on the workpiece by pushing a button
- no unintentional shift of the gripping jaws and no slipping of the joint
- replaces a complete set of spanners
- parallel jaws allow infinitely variable gripping of all widths to the specified maximum size
- the action of the jaws allows screwed connections to be tightened and released quickly using the ratchet principle
- lever transmission greater than 10 - 1 for strong gripping power
- also for tile breaking



The patented Plier Wrench is a multi functional fastening, gripping and holding tool with fast adjustment pushing a button. The high lever ratio, parallel jaws without profile and infinitely variable adjustment guarantee a secure and smooth gripping of the workpiece free from any backlash.



Working on plated fittings without damage of the surface

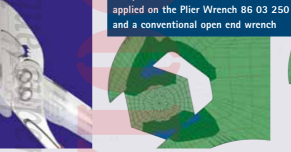


35/46/60 mm

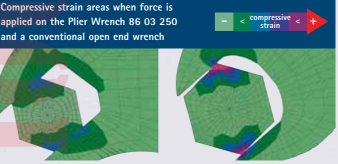
Works using the ratchet principle



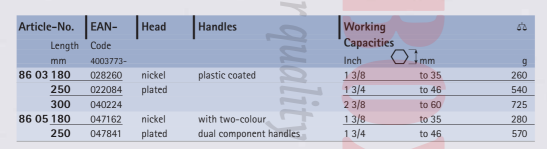
Fast adjustment by pushing a button



Plier Wrench: zero backlash under pressure



Conventional open end wrench: edge pressure causes surface damage





86 03 300: enormous pressure and a capacity up to 60 mm/ 2 3/8" allows application even on large size nuts



For best searching in the store, use the first 4 digits of the article number without spaces.

87 KNIPEX-"Cobra", the HiTech Water Pump Pliers



- ► fast adjustment directly on the workpiece: fast and comfortable handling
- fine adjustment: ensures optimum adjustment to differently sized workpieces and user-friendly handle position;

8701150: 11 adjustment positions 87 01 180: 11 adjustment positions 8701250: 11 adjustment positions 8701300: 14 adjustment positions 8701400: 27 adjustment positions 87 01 560: 20 adjustment positions

- secure catching of the hinge bolt: no unintentional shifting
- box-joint design: high stability because of double guide
- self-locking on pipes and nuts: no slipping on the workpiece and low handforce required
- gripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: low wear and secure gripping

KNIPEX-"Cobra" - the HiTech Water Pump Pliers. No more time-consuming test-adjusting of the correct opening size. Just position the upper jaw to the workpiece, push button and move close the lower jaw, ingeniously simple.

- one-hand adjustment
- quard prevents operators' fingers being pinched
- favourable lever action: optimum transmission of force
- ► Chrome Vanadium electric steel, oil-hardened and tempered

Model 87 01 150:

► Mini-"Cobra", length only 150 mm



87 02 250

87 05 250

Self-locking on pipes and nuts. No slipping on the workpiece and less handforce required



Fine adjustment by pushing a button: quick and comfortable



100	6
	82
	X

Fast and firm adjustment directly on the workpiece

Gripping surfaces with special hardened
teeth for secure gripping of differently
shaped workpieces

KNIPEX-"Cobra XL/XXL" see also page 73

Article-No.	EAN-	Head	Handles	Capacities		2,7
Length	Code	•	-0	for pipes	for nuts	
mm	4003773-			∫Inch	mm (ac	cross flats) g
87 01 150	060116	polished	with non-slip plastic coating	1 1/4	30	135
180	013297			1 1/4	30	170
250	013303			1 1/2	36	300
300	014157		Z .	2	46	545
400	005636	polished	plastic coated	3 1/2	95	1190
560	044321			4 1/2	120	2760
87 02 180	042396	polished	with two-colour	1 1/4	30	185
250	040316		dual component	1 1/2	36	320
300	029144		handles	2	46	580
87 03 180	005667	chrome	with non-slip plastic coating	1 1/4	30	170
250	005674	plated		1 1/2	36	300
300	014119		S	2	46	545
87 05 250	005681	chrome	with two-colour	1 1/2	36	320
300	014126	plated	dual component handles	2	46	580

For best searching in the store, use the first 4 digits of the article number without spaces.

87 KNIPEX-"Cobra..matic", Water Pump Pliers for one-hand operation



- ▶ the proved "Cobra" with automatic adjustment
- the plier can be opened and adjusted directly at the workpiece with one hand

87 11 250

Article-No.	EAN-	Head	Handles	Capacities		47
Length	Code		ri.	for pipes	for nuts	
mm	4003773-			U_ Inch	√_ mm	(across flats) g
87 11 180	026921	polished	with non-slip plastic coating	1 1/4	30	170
250	022107			1 1/2	36	300
87 19 180	026938	spare spring				
250	022640					

- ► the "Cobra..matic" closes when pushing a button
- ▶ the integrated spring of the automatic adjustment is shielded in the handles
- gripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: low wear and secure gripping
- ► Chrome Vanadium electric steel, oil-hardened and tempered

87 Multiple Slip Joint Spanner

patented



87 41 250



as the second spanner for tightening locknuts



Multiple Slip Joint Spanner Working on tight nuts with rounded edges



Fine adjustment by pushing a button: fast and com-

- for hexagonal screws and nuts width across flats 10 - 32 mm (7/16" - 1 1/4"); self-locking in the range of 17 - 32 mm (11/16" - 1 1/4"); no slip on workpieces; less effort required
- replaces a complete set of spanners
- perfect fitting grip on bolt heads and nuts with metric or imperial sizes; no rounding of gripping surfaces
- the plier-type gripping movement of the jaws allows threaded connections to be tightened and released quickly using the ratchet principle
- ideal for tightening locknuts secure and tight grabbing of bolt heads with rounded edges, rusted nuts or heavily coated workpieces
- secure catch of the hinge bolt: no unintentional shifting
- box-joint design: high stability because of double guide
- guard prevents operators' fingers being pinched
- ergonomic handle design with non-slip plastic coating for comfortable grip particularly with large and tight nuts



The new KNIPEX Multiple Slip Joint Spanner is a combination tool that offers the convenience of the comfortable push-button adjustment on the workpiece and the function of an adjustable spanner. Zero backlash pressure of the jaws avoids slipping on the threaded connection or a rounding effect on the edges. Even rounded edges and heavily coated workpieces that do not offer a convenient gripping surface to conventional wrenches, can be loosened with the exceptionally powerful gripping jaws of the Multiple Slip Joint Spanner.

- one-hand fine adjustment by pushing a button with 15 adjustment positions directly on the workpiece for perfect grip on different sized workpieces and a favourable position of the hand
- Chrome Vanadium steel, oil-hardened and tempered



Self-locking: no slip on workpieces; less effort required

Article-No.	EAN-	Head	Handles	6	Capacities		₽.
Length	Code						
mm	4003773-				mm	Inch	g
87 41 250	054566	polished	with non-slip plastic	coating	10-32	7/16"-1 1/4"	315

For best searching in the store, use the first 4 digits of the article number without spaces.

88 KNIPEX-"Alligator", Water Pump Pliers

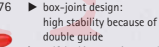








88 01 250



- self-locking on pipes and nuts: no slipping on the workpiece; low handforce required
- guard prevents operators' fingers being pinched
- favourable lever action: optimum transmission of force
- pripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: low wear and secure gripping
- Chrome Vanadium electric steel, oil-hardened and tempered









Self-locking on pipes and nuts. No slipping on the workpiece and less handforce









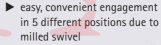
Optimized shape of jaws for gripping pipes and nuts

Article-No.	EAN-	Head	Handles		Capacities		47
Length	Code	•	'		for pipes	for nuts	
mm	4003773-				O_ Inch	mm (acros	ss flats) g
88 00 250	019176	polished	red lacquered		1 1/2	36	300
88 01 180	034445	polished	with non-slip plastic coating		1 1/4	30	185
250	013341				1 1/2	36	315
300	013358				2	46	505
88 02 <u>180</u>	044222	polished	with two-colour		1 1/4	30	215
250	019282		dual component handles		1 1/2	36	355
300	029151				2	46	555
88 03 <u>180</u>	042860	chrome	with non-slip plastic coating		1 1/4	30	185
250	005742	plated			1 1/2	36	315
300	019312				2	46	505
88 05 180	060130	chrome	with two-colour		1 1/4	30	215
250	035497	plated	dual component handles		1 1/2	36	355
300	042389				2	46	555
88 06 250	039303	chrome	insulated with two-colours		1 1/2	36	370
		plated	dual component handles ⚠ 4 1000 V, VDE-tested	•			
88 07 250	019343	chrome	plastic dipped insulated		1 1/2	36	415
300	022350	plated	⚠ 🔂 🛦 1000 V, VDE-tested		2	46	635

For best searching in the store, use the first 4 digits of the article number without spaces.

89 Water Pump Pliers with groove joint

DIN ISO 8976



- ▶ non-slip joint
- can be used as a wrench in a lot of situations
- all strain removed from the joint screw, hence no wear on pivot
- guard prevents operators' fingers being pinched
- pripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC for tool length 250 mm: low wear for secure grip
- ► Chrome Vanadium electric

steel, oil-hardened and tempered

Model 89 .. 250:

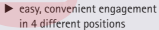
self-locking on pipes and nuts: no slipping on the workpiece and low handforce required



Article-No.	EAN-	Head	Handles	2	Capacities		47
Length	Code	•	•		for pipes	for nuts	
mm	4003773-				O_ Inch	√ mn	n (across flats) g
89 01 200	013327	polished	plastic coated	7.	1 1/4	30	230
250	013334			Ω	1 5/16	36	335
89 03 200	019367	chrome	plastic coated	10	1 1/4	30	230
250	015086	plated	-		1 5/16	36	335
89 04 250	005841	chr. plated	chrome plated		1 5/16	36	325
89 05 200	039310	chrome	with two-colour		1 1/4	30	260
250	043836	plated	dual component har	ndles	1 5/16	36	380

90 Small Water Pump Pliers with groove joint

DIN ISO 8976



- ▶ non-slip joint
- all strain removed from the joint screw, hence no wear on pivot
- forged from Chrome Vanadium electric steel, oil-hardened and tempered



Article-No.	EAN-	Head	Handles		Capacities		47
Length	Code	•		9	for pipes	for nuts	
mm	4003773-				Ømm	mm (across flats)	g
90 01 125	013310	polished	plastic coated		17	14	100
90 03 125	019374	chr. plated	plastic coated		17	14	100

90 03 125

For best searching in the store, use the first 4 digits of the article number without spaces.

90 Pipe Cutter for composite pipes and protective tubes



90 25 20



Protective tube: to be cut with the front blades

Article-No.

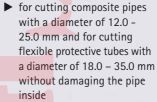


Composite pipe: to be cut with the rear cutter

Head

EAN-

Code



- easily exchangeable blades
- a calibration arbor can be fitted, for example for Geberit composite pipes with 11.5 and 15.0 mm dia.
- high strength special grade steel, oil-hardened and tempered

47

g

Length

Cutting capacities

composite pipes protective pipes



Clean cut of protective tubes 18 – 35 mm dia.



Composite pipes of 12 - 25 mm dia. are cut cleanly and without deformation

4003773 ø mm ø mm mm 90 25 20 046004 galvanized with two-colour dual 18 - 35210 325 12 - 25component handles 90 29 01 031932 spare blade for composite pipes 90 29 02 031949 spare blades for protective tubes 90 29 15 031956 calibration arbor for Geberit pipes, 11.5 and 15.0 mm dia

Handles

90 Pipe Cutter for composite and plastic pipes



90 25 40





- for cutting thick walled plastic and composite pipes of 26.0 - 40.0 mm dia.
- cuts pipes according to the ratchet principle in several strokes
- moveable pipe support positions pipes of various diameters correctly for a rectangular cut
- easily exchangeable blades
- high strength special grade steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Cutting capacities		∆'∆
	Code	•			Length	
	4003773-			ø mm	mm	g
90 25 40	045182	galvanized	with two-colour dual component handles	26 - 40	210	465
90 29 40	045199	spare blade				

Cutter for Plastic Pipes 94 10 185 see page 89

For best searching in the store, use the first 4 digits of the article number without spaces.

90 Punch Lock Riveters



Handles

burnished with plastic handles

burnished plastic coated

spare punch for 90 41 340

spare die for 90 41 340

90 41 340

90 42 250

90 41 340

90 42 250

Article-No. EAN-

90 49 340 028079

90 49 340 M 028497

Length Code mm

4003773-

028055

047865

- ► for producing solid connections of all metal section sheets used in partition walls and false ceilings
- ► for U- and C-shaped sections with max 1.2 mm metal $(2 \times 0.6 \text{ mm})$
- minimum handforce required due to optimum lever transmission
- ▶ high strength special grade steel, oil-hardened and tempered

Model 90 41 340:

► for two-hand operation

Model 90 42 250:

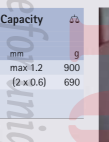
▶ for one-hand operation



Setting the plier for connection of two metal section sheets



The punching tool is pressed through the metal section sheets



The sheet projections are bent



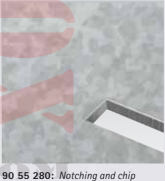
Completed sheet connection

90 Sheet Metal Nibbler



Article-No.	EAN-	Head	Handles	7.7
Length	Code	•		
mm	4003773-			g
90 55 280	026730	nickel plated	with plastic handles	560
90 59 280	027355	spare blade		

- for cutting iron, copper or aluminium plate up to max. 1.2 mm thickness, plastic up to max. 2.0 mm thickness
- materials are cut without deformation
- clean cut edges no additional work needed on the cut profile
- with chip breaker
- easy handling
- ► high strength special steel, particularly stressed parts oil-hardened and tempered



breaking in one operation



Notching without chip breaking

For best searching in the store, use the first 4 digits of the article number without spaces.

90 Notching Pliers patented 90 61 20

- special plier for notching out recesses in plastic ledges and casing boxes for electric and sanitary installation
- notches can be enlarged by initial and final cut
- clean cut edges no additional work needed on the cut profile
- high cutting performance with little handforce due to optimum lever transmission
- easy handling
- with opening spring and restricted opening
- head burnished, handles with plastic handles
- cutter head: special tool steel, oil-hardened and tempered



The KNIPEX Notching Plier produces the most common notches in plastic ledges and cable ducts in a simple, fast and clean way.

No time-consuming sawing out or nibbling and no additional work required.







Clean cut profile requires no additional

Article.-No. EAN-Capacity △ Head Handles Code Length 4003773g 90 61 16 051947 burnished with plastic handles **በ** 16 x 32 mm 250 405 90 61 20 051954 burnished with plastic handles **□** 20 x 29 mm 250 415

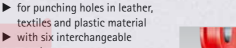
90 Revolving Punch Plier

90 61 20

90 61 16



ArticleNo.	EAN-	Finish		44
Length	Code			
mm	4003773-			g
90 70 220	019411	powder-coated	- COM	265



punches:

2.0/2.5/3.0/3.5/4.0/5.0 mm dia. with opening spring and

- locking lever
- powder-coated for reliable protection against rust
- punched and stamped from high-strength sheet steel





Interchangeable punches

For best searching in the store, use the first 4 digits of the article number without spaces.

91 Tile Nibbling Pincer, Parrot Beak Pincer

- predrilled holes in tiles can be enlarged and edges formed by
- high grade special tool steel, oil-hardened and tempered

91 00 200





91 Tile Breaking Pincer

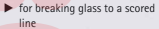


- for breaking tiles to a scored
- moveable, self-aligning jaw, rubberlined to protect the tile
- special tool steel

91 11 190

Article-	-No.	EAN-	Head	Handles	3	47
L	ength	Code				
n	nm	4003773-				g
91 11 1	190	019459	black	plastic coated	5	335
			lacquered		2	

91 Glass Breaking Pincer



special tool steel, oil-hardened and tempered

91 30 180

Article-No.	EAN-	Head	Handles	5	Jaw width	Δ [†] Δ
Length	Code	•			•	
mm	4003773-				mm	g
91 30 180	015093	polished	black atramentize	d	24.0	265

For best searching in the store, use the first 4 digits of the article number without spaces.

91 Glass Nibbling Pincers



- for breaking off narrow strips of glass to a scored line
- ► for finishing off glass edges to required profile
- special tool steel, oil-hardened and tempered

Model 91 71 160:

narrow version, with opening spring

Article-No.	EAN-	Style	Head	Handles	Jaw widt	h 🖒
Length	Code			9		
mm	4003773-				mm	g
91 51 160	014355		polished	plastic coated	9.5	155
91 71 160	019565	WWW	polished	plastic coated	4	145

91 Flat Nose Grozing Plier

- with soft gripping jaws
- ► for trimming glass edges, e. g. when making leaded glass windows
- special tool steel

COM



91 61 160

Article-No.		Head	Handles	Jaw width	\$
Length	Code				
mm	4003773-			mm	g
91 61 160	019527	polished	plastic coated	9.5	145
			2		

For best searching in the store, use the first 4 digits of the article number without spaces.

92 Precision Tweezers for Electronics



Precision Tweezers, pointed shape

- for fine mounting work
- straight pattern
- smooth gripping surfaces
- particularly slim tips

92 22 04

92 22 06

92 22 07

92 24 01

92 23 05

Model 92 22 04:

- non-reflective mattfinished
- gripping surfaces mattfinished for optimum grip
- Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality

Model 92 22 06:

- non-reflective mattfinished
- gripping surfaces mattfinished for optimum grip
- Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality

Model 92 22 07:

- non-reflective mattfinished
- ► stainless, anti-magnetic and acid-proof

Model 92 23 05:

- ► TITANIUM
- electrically conductive
- lightweight
- non-reflective mattfinished
- stainless, anti-magnetic and acid-proof

Model 92 24 01:

mirror finish nickel plated and polished

Precision Tweezers, needle-pointed shape

- for ultra fine mounting work
- extra fine tips
- smooth gripping surfaces
- stainless, anti-magnetic
- non-reflective mattfinished

Model 92 22 12:

straight pattern

Model 92 22 13:

- ► American shape, solid
- straight pattern
- ► stainless, anti-magnetic and acid-proof

Model 92 32 29:

- sickel-shaped tips
- Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality
- gripping surfaces mattfinished for optimum grip

Model 92 34 28:

bent tips

92 22 12

92 22 13

92 34 28

92 32 29

Precision Tweezers, with dowel pin, pointed shape

- universally applicable
- narrow tips
- ▶ gripping surfaces with fine transverse serration
- chequered handles

Model 92 22 35:

- straight pattern
- non-reflective mattfinished
- stainless, anti-magnetic and acid-proof

Model 92 24 34:

- straight pattern
- nickel plated

Model 92 34 36:

- bent tips
- nickel plated

Model 92 34 37:

- bent tips
- black non-reflective lacquered

92 22 35

92 24 34

92 34 37

92 34 36

Data Table see page 87

For best searching in the store, use the first 4 digits of the article number without spaces.

Precision Tweezers, blunt shape

- universally applicable
- straight pattern
- wide, round tips
- chequered handles



Model 92 44 42:

- iewellers' tweezer
- round tips, approx. 2 mm wide
- gripping jaws with fine crosswise serration (cross cut)
- nickel plated

Model 92 64 43:

- round tips, approx. 3.0 mm wide
- gripping surfaces with fine transverse serration
- nickel plated

Model 92 64 44:

- round tips, approx. 3.5 mm wide
- gripping surfaces with fine transverse serration
- nickel plated

Model 92 72 45:

Model 92 70 46:

round tips, approx. 3.5 mm wide

round tips, approx. 3.5 mm wide

black non-reflective lacquered

gripping surfaces with fine

transverse serration

- serrated gripping surfaces
- non-reflective mattfinished
- stainless, anti-magnetic and acid-proof

Precision Tweezer, rectangular blunt



- mounting tweezer
- rectangular tips, approx. 0.9 mm wide
- gripping surfaces with fine transverse serration
- nickel plated

Precision Tweezer, round slim shape



- round tips, approx. 2 mm wide
- smooth gripping surfaces
- stainless, anti-magnetic and acid-proof

Precision Tweezers, for mounting work

- smooth gripping surfaces
- non-reflective mattfinished



* SMD-technology: technique for soldering surface mounted components on printed circuit boards without using holes.

Modell 92 02 53:

- for SMD-technology*
- angled tips, width approx. 1 mm
- gripping surfaces mattfinished for optimum grip
- Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality

Model 92 02 54:

- ► for SMD-technology*
- angled tips, width approx. 1 mm
- gripping jaws 3.5 mm wide, for cylindrical components of 0.6 mm dia.
- gripping surfaces mattfinished for optimum grip

► Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality

Model 92 02 55:

- gripping jaws 3.5 mm wide, for cylindrical components of 0.8 mm dia.
- chequered handles
- ► stainless, anti-magnetic and acid-proof

Model 92 12 52:

- bent tips
- extra strong tips
- ► stainless, anti-magnetic

92 Precision Tweezers for Electronics



Precision Tweezers ESD





- ► Chrome nickel steel: stainless, anti-magnetic (18/10), not temperable, very popular electronics quality
- ► ESD coating: non-reflective black, with a surface resistance of approx. 10⁵ Ohm
- tips non-reflective brushed
- gripping surfaces mattfinished for optimum grip

Model 92 08 78 ESD:

- ► for SMD-technology
- bent tips
- smooth gripping surfaces

Model 92 08 79 ESD:

- ► shaped to grip horizontal cylindrical components of 1.0 mm dia.
- smooth gripping surfaces
- chequered handles

Model 92 28 69 ESD:

- straight pattern
- strong tip
- smooth gripping surfaces

Model 92 28 70 ESD:

- straight pattern
- ▶ fine tip
- smooth gripping surfaces

Model 92 28 71 ESD:

- needle-pointed tips
- straight pattern
- smooth gripping surfaces

Model 92 28 72 ESD:

- ► American shape, solid
- ► long tips
- straight pattern
- smooth gripping surfaces

Model 92 38 75 ESD:

- sickel-shaped tips
- smooth gripping surfaces

Model 92 58 74 ESD:

- round tips, approx. 2 mm wide
- straight pattern
- smooth gripping surfaces

Model 92 78 77 ESD:

- round tips, approx. 3.5 mm wide
- straight pattern
- serrated gripping surfaces
- chequered handles

Model 92 88 73 ESD:

- rectangular tips, approx. 0.9 mm wide
- gripping surfaces with fine transverse serration

Precision Tweezers, insulated **☆ 1000 V**

- ► tested according IEC 60900 : 2004 🛧 1000 V
- plastic dipped insulated

92 28 72 ESD



Model 92 27 61:

- for ultra fine mounting work
- extra fine tips
- straight pattern
- gripping surfaces mattfinished for optimum grip

Model 92 27 62:

- straight pattern
- gripping surfaces with fine transverse serration

Model 92 37 64:

- bent tips
- gripping surfaces with fine transverse serration

Model 92 67 63:

- straight pattern
- serrated gripping surfaces

*SMD-technology: technique for soldering surface mounted components on printed circuit boards without using holes.

For best searching in the store, use the first 4 digits of the article number without spaces.



	-			
Bestell-Nr.	EAN-	Ausführung		7,7
	Code		Länge	
	4003773-		mm	
92 02 53	054603	stainless, anti-magnetic	120	15
92 02 54	054610	stainless, anti-magnetic	120	15
92 02 55	054627	stainless, anti-magnetic, acid-proof	115	15
92 08 78 ESD	054634	stainless, anti-magnetic, ESD electrically dissipative	120	20
92 08 79 ESD	054641	stainless, anti-magnetic, ESD electrically dissipative	120	15
92 12 52	054658	stainless, anti-magnetic	120	20
92 22 04	054665	stainless, anti-magnetic	130	20
92 22 06	054672	stainless, anti-magnetic	120	15
92 22 07	054689	stainless, anti-magnetic, acid-proof	115	15
92 22 12	054696	stainless, anti-magnetic	105	20
92 22 13	054702	stainless, anti-magnetic, acid-proof	135	20
92 22 35	054719	stainless, anti-magnetic, acid-proof	155	25
92 23 05	054726	stainless, Titanium, anti-magnetic, acid-proof	120	10
92 24 01	054733	nickel plated	120	15
92 24 34	054740	nickel plated	155	20
92 27 61	054757	insulated and tested according to IEC 60900:2004 会 1000 V	130	30
92 27 62	054764	insulated and tested according to IEC 60900:2004 会 1000 V	150	35
92 28 69 ESD	054771	stainless, anti-magnetic, ESD electrically dissipative	130	20
92 28 70 ESD	054788	stainless, anti-magnetic, ESD electrically dissipative	110	15
92 28 71 ESD	054795	stainless, anti-magnetic, ESD electrically dissipative	110	15
92 28 72 ESD	054801	stainless, anti-magnetic, ESD electrically dissipative	135	20
92 32 29	054818	stainless, anti-magnetic	120	20
92 34 28	054825	stainless, anti-magnetic	105	10
92 34 36	054832	nickel plated	155	25
92 34 37	054849	black coated	155	25
92 37 64	054856	insulated and tested according to IEC 60900:2004 ☆ 1000 V	150	35
92 38 75 ESD	054863	stainless, anti-magnetic, ESD electrically dissipative	120	15
92 44 42	054887	nickel plated	140	20
92 52 23	054894	stainless, anti-magnetic, acid-proof	120	15
92 58 74 ESD	054900	stainless, anti-magnetic, ESD electrically dissipative	120	20
92 64 43	054917	nickel plated	120	15
92 64 44	054924	nickel plated	145	25
92 67 63	054931	insulated and tested according to IEC 60900:2004 ☆ 1000 V	145	40
92 69 84	054948	plastic	130	5
92 70 46	055075	black coated	145	25
92 72 45	054962	stainless, anti-magnetic, acid-proof	145	30
92 78 77 ESD	054979	stainless, anti-magnetic, ESD electrically dissipative	145	30
92 84 18	054986	nickel plated	125	20
92 88 73 ESD	054993	stainless, anti-magnetic, ESD electrically dissipative	130	20
92 94 91	055006	nickel plated	160	35
92 95 89	055013	nickel plated	160	30
92 95 90	055020	nickel plated	160	30

- chequered handles
- ► heat resistant up to approx. 130° C

Model 92 95 89:

- narrow tips
- straight pattern
- gripping surfaces with fine transverse serration
- handles with plastic attachement

Model 92 95 90:

- narrow tips
- ▶ bent tips

transverse serration

- gripping surfaces with fine transverse serration
- handles with plastic attachement



 $ZOOM\ into\ 100\%$ For best searching in the store, use the first 4 digits of the article number without spaces.



For best searching in the store, use the first 4 digits of the article number without spaces.

94 Cutter for Plastic Pipes, for the Electrical Installation

94 10 185 Ø 6-35 mm

► for clean cutting of plastic pipes (e.g. plastic clad pipes) with 6 - 35 mm dia.

- ▶ not suitable for cutting cables
- blade is replaceable and can be retracted in any position
- low force requirement due to special blade geometry and optimum transmission
- minimum operator fatigue due to ergonomic handle design and ratchet blade feed in stages
- die-cast aluminium body, red lacquered

► blade made of tool steel, oil-hardened and tempered

Article-No.	EAN-	
Length	Code	
mm	4003773-	
94 10 185	047025	
94 19 185	047032	spare blade for 94 10 185

 Ø mm
 g

 6.0 - 35.0
 560

 50

94 Cutter for Ribbon Cables



- for crushing-free cutting of ribbon cable up to 56 mm width
- exchangeable cutting base with fence angle for rectangular cuts
- replaceable, conventional trapezoidal blade
- with opening spring and locking device
- handles and blade mounting made of high-strength special grade steel

Article-No.	EAN-	Head	Handles	Blade length	₹.
Length	Code	•			
mm	4003773-				g
94 15 215	046011	chrome plated	plastic coated	56 mm	345
94 19 215	046219	spare blade	7.		50

CONI

For best searching in the store, use the first 4 digits of the article number without spaces.

94 Mitre Shears for plastic and rubber sections



- for crushing-free cutting of plastic, rubber and soft timber section; also for ribbon cable up to 56 mm width
- ► exchangeable cutting base with fence angle for 45°-cuts and markings for 60°-, 75°-and 90°- cuts
- replaceable, conventional trapezoidal blade
- with opening spring and locking device
- handles and blade mounting made of high-strength special grade steel

Article-No.	EAN-	Head	Handles	Blade Length	47
Length	Code		. 2		
mm	4003773-				g
94 35 215	046028	chrome plated	plastic coated	56 mm	400
94 19 215	046219	spare blade			50

95 Vinyl Shears, also for cable ducts

patented

95 02 10



- special lever transmission
- new, very effective blade geometry
- head burnished, with twocolour dual component handles

Model 95 02 10:

▶ for plastic material up to approx. 6.0 mm thickness (e.g. PE with 63 Shore)

Model 95 02 21:

for cutting and shortening cable ducts, also for plastic material up to 4.0 mm thickness



High cutting performance for vinyl plates up to 6.0 mm thickness





Blade length 110 mm for cutting wide cable ducts

For best searching in the store, use the first 4 digits of the article number without spaces.

95 Shears for KEVLAR® Fibres



- only for cutting fibres of KEVLAR® in optical fibre cables, not recommended for other materials
- precision grinding with serration prevents the fibres from slipping and guarantees a clean cut
- riveted precision joint, for low-friction movement and smooth and even cutting of the thin KEVLAR® fibres
- hard-chrome plated, ground surface
- user-friendly plastic handles
- **body of** shears oil-hardened and tempered

Article-No.	EAN-	Head	Handles	47
Length	Code	•	. 57	
mm	4003773-			g
95 03 160 SB	043362	chrome plated	plastic coated	80



Precision ground with fine toothing for clean, non-slip (nonskid) cut

95 Combination Shears



- combination shears for cutting cardboard, plastics, aluminium, brass and copper foils
- not suitable for steel wire or iron sheets
- precision ground, hardened blades
- with opening spring and locking device
- with guard
- adjustable screw joint
- blades made of stainless steel
- ▶ oil-hardened and tempered

Model 95 05 185:

- angled shape for easy execution of long cuttings
- ergonomically shaped plastic handles

Articl	e-No.	EAN-	Head	Handles		47
	Length	Code	•			
	mm	4003773-				g
95 05	5 140	019589	bright polished	with plastic handles		_ 50
	165	060277		•	CONI	110
	190	019602				120

KEVLAR® is a registered Trademark of E. I. du Pont de Nemours and Company

For best searching in the store, use the first 4 digits of the article number without spaces.



- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades
- no crushing, slight deformation of the cable only
- with guard
- ► adjustable screw joint

Model 95 05 165:

- cable shears for universal use; cuts cables up to 10 mm dia. / 24 mm²
- with opening spring and locking lever
- ▶ blades made of stainless steel
- ▶ oil-hardened and tempered

Model 95 06 230:

- ► for copper conductors single wire up to 16 mm², multiple wire up to 50 mm², fine strand up to 70 mm² and aluminium conductors multiple wire up to 70 mm²
- easy cutting with one-hand operation due to high transmission ratio
- stainless special grade steel, oil hardened and tempered
- ► VDE tested according to DIN EN/IEC 60900



95 Cable Shears



- for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- easy cutting with one-hand operation
- with guard
- adjustable screw joint, self-locking
- forged
- Vanadium steel, oil-hardned and tempered

Model 95 11/12 165:

 universal use for dismantling and stripping



Cut performed with a Diagonal Cutter: high effort required, inaccurate cut, considerable deforming and crushing of the cable



Cut effected with a Cable Shear: easy, clean cut without any deformation of the cable

Article-No.	EAN-	Head	Handles		Cuttir	ig capa	city	47
Length	Code	•			@			
mm	4003773-				ø mm	mm²	AWG	g
95 11 165	029175	burnished	plastic coated		15	50	1/0	210
95 12 165	029182	burnished	with two-colour		15	50	1/0	245
95 16 165	039648	chrome	dual component handles insulated with two-colour	•	15	50	1/0	255
93 10 103	039040	plated	dual component handles ★ 1000 V ♠ VDE-tested	C			170	255

For best searching in the store, use the first 4 digits of the article number without spaces.

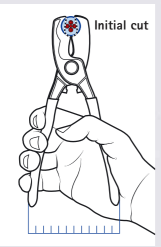


- ► for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- easy cutting with one-hand operation
- initial and final cut (upper and lower blade) allows cables of up to 20 mm dia. to be cut
- low handforce required due to favourable lever ratio and new blade geometry
- with guard
- adjustable screw joint, self-locking
- forged
- special tool steel, oil-hardened and tempered

			2
3	Y	L	

KNIPEX Cable Shears with twin cutting edge are designed for cutting cables up to 20 mm dia.. Even in case of large cable cross sections handles are always in a favourable position due to initial and final cut.

Article-No.	EAN-	Head	Handles	Cuttin	g capa	city	₽
Length	Code	•	2	 (1))		
mm	4003773-			ø mm	mm²	AWG	g
95 11 200	026754	burnished	plastic coated	20	70	2/0	295
95 12 200	047834	burnished	with two-colour	20	70	2/0	345
			dual component handles				
95 16 200	026761	chrome	insulated with two-colour	20	70	2/0	345
		plated	dual component handles				
			A 1000 V A VDE- tested				
95 17 200	026952	chrome	plastic dipped insulated	20	70	2/0	380
		plated	A 1000 V A VDE- tested				



95 16 200

Initial cut: using the upper cutting edge, an ergonomic handle opening is guaranteed even in case of large cable diameters



Final cut: if higher handforce is required,
an additional cut can be done with the
cutting edge profile near the joint.
Initial cut with the upper cutting edge
– final cut with the lower cutting edge



For best searching in the store, use the first 4 digits of the article number without spaces.

95 Cable Shears







EAN-

Code

4003773-

026778

026785

Head

polished

polished

Handles

with plastic handles

plastic dipped insulated

A 1000 V A VDE-tested

Large cutting capacity: max. 27 mm dia./150 mm²

Length

mm

Article-No.

95 11 500

95 17 500

for cutting copper and
aluminium cables, single
and multiple wire

- not suitable for steel wire and wire ropes
- precision ground, hardened
- clean and smooth cut without crushing and deformation
- ► low handforce required due to favourable lever ratio and new blade geometry
- short design, length only 500 mm
- low weight
- with guard
- ► adjustable screw joint

Cutting capacity

150

150

ø mm mm²

27

27

- cutter head forged from Vanadium steel, oil-hardened and tempered
- handles made of high resistant aluminium pipes

AWG

5/0

5/0

q

1090

1360



The Cable Shears in compact and low weight construction (up to 1,000 g less in weight than comparable cable shears) for cable diameters up to 27 mm.
Easy and clean cut due to high lever transmission and optimum blade geometry.

Requires 32% less effort

Cutting a multiple wire cable 5 x 50 mm² with these high transmission KNIPEX Cable Shears (length 500 mm) requires handforce of only 560 N (56.0 kp) instead of 830 N (83.0 kp) with Cable Shears 95 21 600 (length 600 mm).



95 Cable Shears



95 21 600



- for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and wire ropes
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- ► favourable transmission ratio due to double lever

- with guard
- adjustable screw joint
- replaceable, forged cutter head
- cutter head made of special tool steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles			ig capa	city	47
Length	Code	•	•					
mm	4003773-				ø mm	mm²	AWG	g
95 21 600	025252	polished	with plastic hand	les	27	150	5/0	2055
95 27 600	021797	polished	plastic dipped ins		27	150	5/0	2300
			A 1000 V △ 🕰	VDE-tested				
95 29 600	021803	spare cutter	head					365



For best searching in the store, use the first 4 digits of the article number without spaces.

95 Cable Cutters, Ratchet Action

patented



95 31 250





95 36 250

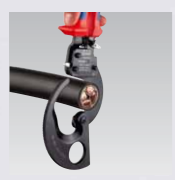




95 31 280



Article-No.	EAN-	Head	Handles	Cuttin	ig capa	city	47
Length	Code	•		.			
mm	4003773-			ø mm	mm²	MCM	g
95 31 250	043935	lacquered	with two-colour	32	240	500	575
280	043942		dual component handles	52	380	750	750
95 36 250	026884	lacquered	insulated with two-colour	32	240	500	560
280	026891		dual component handles	52	380	750	735
			★ 1000 V A B VDE-tested Output Description De				
95 39 250	022244	spare moving	g blade				130
95 39 280	025283	spare moving	g blade				260



95 31 280: large cutting capacity: maximum 52 mm dia. / 380 mm²



Ratchet principle and two-stage ratchet drive for easier cutting.

► for cutting copper and aluminium cables, single and multiple wire

- not suitable for steel wire and wire ropes
- precision ground, hardened
- clean and smooth cut without crushing and deformation
- one-hand operation using ratchet principle
- ► little handforce required due to optimum transmission ratio
- two-stage ratchet drive for easy cutting
- simple handling as a result of low weight and compact design - can be used even in confined areas
- with guard
- ► special grade tool steel

Model 95 31:

 fixed handle with support area for putting down the plier when cutting

Models 95 31/36 280:

suitable for aluminium sector cable up to 4 x 150 mm²



Cutting thicker cables usually requires a high handforce. KNIPEX Ratchet Cable Cutters facilitate this work by means of a two-stage ratchet drive and a handle with support (model 95 31). The cable cutter can be rested on a solid ground so that additional body weight can be applied to lower arm musculature fatigue.





For best searching in the store, use the first 4 digits of the article number without spaces.

95 Cable Cutters, Ratchet Action



- for cutting copper and aluminium cables, single and multiple wire - also with hard rubber or plastic sheath
- not suitable for steel wire and wire ropes
- also suitable for cables with iron sheath reinforcement
- iron sheath reinforcementprecision ground, hardened blades
- clean and smooth cut without crushing and deformation
- ► little handforce required for cutting due to optimum transmission ratio
- high cutting capacity due to two-hand operation and ratchet action

- the blade can be opened in any cutting position
- suitable for working in confined areas
- blades made of special tool steel, oil-hardened and tempered
- ▶ handles made of steel tubing



95 31 870: Large cutting capacity: maximum 100 mm dia. / 960 mm²

Article-No.	EAN-	Head	Handles			ng capa	city	47
Length	Code	•	•		@			
mm	4003773-				ø mm	mm ²	MCM	g
95 31 720	025269	lacquered	powder coated,		60	740	1400	5370
870	025276		with plastic hand	dles	100	960	1900	7090
95 39 720	025290	spare moving	g blade					595
870	025306			0				1340

95 Wire Rope Cutter

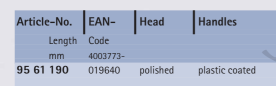


- ► for medium hard wire up to 6 mm dia., e.g. Bowden cords, but also for cables and steel rods
- with opening spring and locking device
- cutting edges additionally induction hardened
- special blade geometry prevents the wire rope fanning out









Cutti	ng capa	cities	47
	00000	Fe	
mm²	ø mm	ø mm	g
10	6	4	315

For best searching in the store, use the first 4 digits of the article number without spaces.

95 Wire Rope and Cable Cutters









- for wire ropes and steel rods, copper and aluminium cables
- suitable for cutting overhead cables with strain relief wire
- angular cutting blades allow cutting of single rope wire
- optimum transmission ratio for high cutting performance
- low weight

COM

- replaceable cutter head
- high-strength aluminium handles

 cutter head made of special grade tool steel, oil-hardened and tempered

Model 95 81 600:

 with reinforced cutter head for higher performance, also cuts piano wire

Article-No.	EAN-	Head	Handles		Cutting		ies		₽
Length	Code	•			·		(Fe)		
mm	4003773-				mm² Ø	mm	ø mm	AWG	i g
95 71 445	014522	polished	with plastic h	andles	95	10	7	3/0	1100
600	014539				150	14	9	5/0	1750
95 77 600	025313	polished	plastic dipped		150	14	9	5/0	2250
				L-testeu					
95 79 445	025320	spare cutter	head						
600	025337								
95 81 600	025344	polished	with plastic h	andles	150	16	10	5/0	2280
95 89 600	025351	spare cutter l	head						



For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimp Grip Pliers



97 00 215 A



- for solder-free electrical connections
- quick release lever
- high contact pressure with minimum handforce using toggle lever transmission
- reproducible crimping quality with high tensile strength because of zero point lock
- ► adjustable crimping pressure
- high strength special grade steel

Model 97 00 215 D:

crimps conductor and insulation in one single operation

Article-No.	EAN-	Head	Handles	Range	of Application	Capacity		2,7
Length	Code							
mm	4003773-					mm²	AWG	g
97 00 215 A	006497	burnished	burnished		insulated terminals and plug connectors	0.5 - 6.0	20 -10	530
97 00 215 B	006503	burnished	nickel plated	The same	non-insulated open plug-type connectors	0.5 - 6.0 mm)	20 -10	525
97 00 215 D	006527	burnished	burnished	9	insulated terminals and plug connectors	0.5 - 6.0	20 -10	525



97 Crimping Pliers









- for cutting cables, stripping wire and crimping insulated and non-insulated terminals, connectors and plug type connectors
- with threaded holes for cutting copper and brass screws threaded M 2.6; 3.0; 3.5; 4.0 and 5.0 mm
- high strength special grade

Article-No.	EAN-	Head	Handles	Range	of Application	Capacity		47
Length	Code		•					
mm	4003773-					mm²	AWG	g
97 21 215	019688	burnished	with plastic handles		insulated terminals and plug connectors	0.75 - 6.0	18 -10	235
97 21 215 B	019695	burnished	with plastic handles	The same	non-insulated open plug-type connectors (6.3	0.5 - 2.5 mm)	20 -13	240
97 21 215 C	019701	burnished	with plastic handles	1	non-insulated terminals and plug connec	0.5 - 6.0 ctors	20 -10	225

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimping Plier



97 32 225



- ► for cutting cables, stripping wire and crimping insulated and non-insulated terminals and connectors
- with threaded holes for cutting copper and brass screws threaded M 2.6; 3.0; 3.5; 4.0 and 5.0 mm
- high strength special grade steel

Article-No.	EAN-	Head	Handles	Range of Application	Capacity	/	7.7
Length	Code	•					
mm	4003773-				mm ²	AWG	g
97 32 225	019718	burnished	with plastic handles	insulated terminals and plug connectors	0.5 - 6.0	20 -10	240
				non-insulated terminals and plug connectors	0.5 - 2.5	20 -13	

97 Insertion Tool for LSA-Plus and identical



- ▶ tool for putting on boards, sockets and fields
- pushing down and cutting in one operation
- for UTP and STP cables, conductor 0.4 - 0.8 mm dia.
- with integrated pulling hook and release blade
- plastic body



Insertion tool to connect without having to strip



Putting down and cutting the cable in one operation

	_	_				
Article-No.	EAN-	Body	Range of Appli <mark>cation</mark>	Capacity		Δ'Δ
	Code	•			Length	
	4003773-			ø mm	mm	g
97 40 10	044895	plastic	UTP- and STP-cables, LSA-Plus and identical	0.4 - 0.8	175	95

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Lever Action Crimping Pliers for shielded Western Plugs



KNIPEX 9743 78 GER

- ► for crimping shielded Western Plugs
- ► for solder-free electrical connections
- all operations are made in one single connector position
- almost parallel crimping performance
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- optimum transmission of force due to lever action for fatigue-reduced operation
- ergonomically designed handles
- all stressed parts are made of special steel, oil-hardened and tempered
- head burnished; with plastic handles



KNIPEX Lever Action Crimping Pliers are coordinated to the special requirements for crimping Western Plugs of AMP and Molex. Particularly user friendly:

Particularly user friendly: all crimping steps are carried out in a single operating cycle.





		hange o	f Application			2,7
•	Code	•			Length	า
	4003773-				mm	g
97 43 74	043294		shielded Molex connectors		215	1145
97 43 78	047698		shielded AMP connectors EMT		215	1145

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimp System Pliers with exchangeable crimp profiles



with crimp profile 97 49 06

Model 97 43 200:

► Crimp System Plier 97 43 200 with service tools (hexagonal key, open jaw wrench, screws and nuts) in a plastic case. Foam insert with recesses for crimp profiles and locators.

Model 97 43 05/06:

with fixed crimp profile; in cardboard packaging

- ► for solder-free electrical connections
- almost parallel crimping performance
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- optimum transmission of force due to lever action for fatigue-reduced operation
- ergonomically designed handles
- wide range of different crimp profiles for nearly all common crimp connections (see Art. No. 97 49..)
- ► further special profiles on request
- different locators for precise positioning of the connectors
- ► all stressed parts are made of special steel, oil-hardened and tempered
- head burnished; with plastic handles



Nearly all common crimp connections can be realized with the KNIPEX Crimp System Plier simply by exchanging the crimping dies. This comfort represants hand crimping technology at the state-of-the-art and optimum crimping results.



Crimp System Plier 97 43 200 with crimp profile 97 49 61 and locator 97 49 90 for turned contacts with different pin diameters, swivelling



Article-No.	EAN-	Range of applications	Capacity			Δ'Δ
	Code				Length	
	4003773-		mm²	AWG	mm	g_
97 43 200	030812	see crimp die profile table			200	970
97 43 05	031031	Crimp System Plier for non-insulated	0.5 - 6.0	20 -10	200	615
		open plug-type connectors				
97 43 06	031048	Crimp System Plier for insulated	0.5 - 6.0	20 -10	200	615
		terminals and plug connectors				



Crimp System Plier **97 43 200** with crimp profile **97 49 30** for non-insulated butt connectors



Crimp System Plier **97 43 200** with crimp profile **97 49 35** for spark plug connectors



For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimp Profiles and Locators for Crimp System Pliers

Crimp die profil	Article-No.	EAN-Code	Applications	Capacity		47
crimp are prom	Article-No.	LAIV COUC	Applications	Capacity		- 55
	l	l .				
		4003773-			AWG	g
.()	97 49 04	030850	man insulated anon plug time connectors 2.0 + 4.0 mm	0.1 2.5 mm²	27-13	FO
	97 49 05	030867	non-insulated open plug-type connectors 2.8 + 4.8 mm	0.1 - 2.5 mm ² 0.5 - 6.0 mm ²²	20-10	50
	97 49 06		non-insulated open plug-type connectors 4.8 + 6.3 mm			55 55
-99	37 43 00	030836	insulated terminals and plug connectors	0.5 - 6.0 mm ²	20-10	55
	97 49 16	040675	insulated terminals and plug connectors	10 / 16 mm²	7 / 5	50
9-	37 43 10	040675	insulated terminals and plug connectors	10 / 16 111111	7 5	50
	97 49 08	030874	end sleeves (ferrules)	0.5 - 6.0 mm ²	20-10	55
	97 49 09	030874	end sleeves (ferrules)	10 / 16 / 25 mm ²	7/5/3	55
	97 49 19	030898	end sleeves (ferrules)	35 / 50 mm ²	2/0	65
	37 43 13	030030	cha siceves (ierraies)	33 / 30 IIIII	210	03
	97 49 13	030843	non-insulated terminals and plug connectors	0.5 - 10 mm ²	20-7	55
	97 49 23	052135	non-insulated terminals and plug connectors	16 + 25 mm ²	5 + 3	55
20 14	97 49 15	046164	lug connectors and	1.25 - 2.5 mm ²	16-10	55
Mark Mark	07 40 10	040104	non-insulated plug connectors 4.8 + 6.3 mm	3 - 4 / 4 - 6 mm ²	12-10	33
	97 49 20	045212	F-connectors for TV and satellite	Ø 9.6 / SW 8.4 + 8.1 mm		55
000	37 13 20	J-10212	connectors	Ø 7.8 / SW 7.0 mm	1	33
all a	97 49 24	030911	D-Sub-plugs	0.03 - 0.56 mm ²	32-20	45
	J, 10 2T	000011	D Sao pings	0.00 0.00 mm	01 L0	10
	97 49 30	030904	non-insulated butt connectors	1.5 - 10 mm²	15-7	55
	2 00	300001	and the same constant			55
	97 49 35	034315	spark plug connectors + distributors			55
	00 00	00.0.0	Spann plug commectors i distributors			- 00
.000	97 49 40	030959	Coax connectors	RG 58,59,62,71,223		60
6 Jan	97 49 50	030966	Coax connectors/Car phone	RG 58,174,188,316		60
	97 49 44	041443	rolled contacts	0.14 - 1.5 mm ²	26-15	50
The state of the s		0.1.1.0	Tonica contacto		20 .0	- 00
40	97 49 54	041450	modular plugs	0.5 - 2.5 mm ²	20-13	55
			9			
	97 49 60	030928	turned contacts (HTS + Harting)	0.14 - 4.0 mm ²	26-11	55
	97 49 61	045137	turned contacts (Harting)	1.5/2.5/4.0/6.0 mm ²	15/13/12/10	55
	97 49 64	044055	ABS connectors	- 2.5 / - 6.0 mm ²	- 13 / - 10	60
	97 49 70	030942	unshielded Western plugs	4/6/8-poles		60
			7	RJ 10, 11, 12, 45		
1 4	97 49 74	044062	unshielded Molex plugs	8-poles		55
1322				RJ 12 / RJ 45		
1 20	97 49 76	047513	shielded Stewart plugs			50
			7			
A 100	97 49 81	042778	Harting connectors	SW 3.0 / Ø 3.5; SW 4.95	/ Ø 6.0;	55
			for fibre optics	SW 6.5 / Ø 7.5		
K 188	97 49 82	042792	Telegärtner c <mark>onnectors</mark>	SW 3.25 / Ø 3.6; SW 3.6	5 / Ø 4.0;	55
			for fibre optics	SW 4.52 / Ø 5.4		
K35°	97 49 83	044079	ST-, SC- + STSC/K-plugs	SW 3.65 / Ø 4.1; SW 4.2	/ Ø 4.6;	55
			for fibre optics	SW 5.0 / Ø 6.0		
535	97 49 84	042792	Harting/Suhner connectors	SW 3.8 / Ø 4.5; SW 4.3 /	Ø 5.2;	55
			for fibre optics	SW 4.95 / Ø 6.0		
535	97 49 87	043331	MIC connectors	SW 8.7 / Ø 9.5		50
	07 (0.00		for fibre optics			
	97 49 90	031017	Locator for 97 49 60 (HTS + Harting)			70
	07.40.01	045444	Leader 6 = 07 (0 01 (11 - 11 - 1			7.0
	97 49 91	045144	Locator for 97 49 61 (Harting)			70
	97 49 93	047926	Locator for 97 49 24 (D-Sub-plugs)			70
	97 49 94	030997	Locator for 97 49 04			20
	07.40.05	004000	Shart of 2007 40 05			00
	97 49 95	031000	Locator for 97 49 05			20

up to 250 different die profiles available; special profiles on request

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimping Plier for Scotchlok Connectors, with side cutter



- ► for crimping plastic-insulated telecommunication or signal cables using the U-contact principle in single Scotchlok connectors
- no stripping necessary, U-shaped elements make the connection
 - cutting edges additionally induction hardened
- with opening spring

► Vanadium steel, oil-hardened and tempered



conductor insulation

△

g

135





Article-No. EAN-Style Handles Range of Application Capacity Head Length 4003773mm ø mm 97 50 01 028239 MMM/ polished plastic Scotchlok 0.4 - 1.1 155 coated single

97 Crimping Plier for Western Plugs



97 51 04



		,	

6/695		17.		
Article-No.	EAN-	Range of Application Capacity		Δ [†] Δ
	Code		Length	
	4003773-		mm	g
97 51 04	028048	Western plugs RJ 10 (4-poles) 7.65 mm	190	230
97 59 06	029700	4 spare blades for 97 51 04 / 10 / 12		

for cutting and stripping unshielded ribbon telephone

- for crimping 4-pole Western plugs type RJ 10 (7.65 mm wide)
- head burnished, with plastic handles



Cut cables





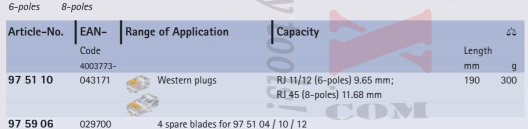


Crimp Western plugs

97 Crimping Plier for Western Plugs



- professional tool for cutting and stripping unshielded ribbon telephone cables
- for crimping 6- and 8-pole Western plugs type RJ 11/12 (9.65 mm width) and type RJ 45 (11.68 mm width)
- exact crimping process due to parallel crimping
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- optimum transmisson of force due to lever action for fatigue-reduced operation
- with length cutter and dismantling knife for ribbon cables 6 and 12 mm length
- with additional stripping device for round cables
- head burnished, with twocolour dual component handles





Precise, clean crimping

For best searching in the store, use the first 4 digits of the article number without spaces.

Capacity

RJ 10, (4-poles) 7.65 mm

RJ 11/12 (6-poles) 9.65 mm RJ 45 (8-poles) 11.68 mm

97 Crimping Plier for Western Plugs



Range of Application

Western plugs

97 51 12







4-poles

Article-No.

97 51 12

97 59 06

6-poles

EAN-

Code

4003773

043188

029700

8-poles

- professional tool for cutting and stripping unshielded ribbon telephone cables
- ► for crimping 4-, 6- and 8-pole Western plugs type RJ 10 (7.65 mm width), type RJ 11/12 (9.65 mm width) and type RJ 45 (11.68 mm width)
- exact crimping process due to parallel crimping
- repetitive, high crimping quality
 due to integral lock
 (self-releasing mechanism)

 $\Delta \Delta$

g

530

Length

200

- optimum transmisson of force due to lever action for fatique-reduced operation
- with length cutter and dismantling knife for ribbon cables 6 and 12 mm length
- head burnished, with twocolour dual component handles



Crimping Plier with cutting and dismantling device

97 Four-Mandrel Crimping Pliers for turned contacts

4 spare blades for 97 51 04 / 10 / 12





- ► for crimping turned contacts
- for solder-free electrical connections
- ► four-mandrel crimping for exact crimping performance
- mandrel gauge to check the basic setting
- locator for positioning the contacts
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- ► these tools have been set precisely (calibrated) in the factory
- optimum transmisson of force due to lever action for fatigue-reduced operation
- high operation comfort thanks to handy shape
- ▶ all stressed parts are made of special steel, oil-hardened and tempered

Model 97 52 63:

- fine adjustment of pressure depending on the conductor's diameter by means of adjusting wheel
- nickel plated head, two-colour dual component handles

Model 97 52 64:

- pressure adjustment depending on the conductor's diameter by means of adjusting wheel in 4 different positions
- nickel plated head, two-colour dual component handles

Model 97 52 65:

- ► fine adjustment of pressure depending on the conductor's diameter by means of adjusting wheel
- ► nickel plated head, plastic handles



Four-mandrel squeezing for exact crimping performance

Article-No.	EAN-	Range of Appli	cation	Capacity			Δ'Δ
	Code					Length	
4	4003773-			mm²	AWG	mm	g
97 52 63	050148	X	turned contacts	0.08 - 2.5	28 - 13	180	370
97 52 64	041481	X	turned contacts	0.08 - 2.5	28 - 13	180	415
97 52 65	045236	×	turned contacts (Harting)	0.14 - 6.0	26 - 10	230	680

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Lever Action Crimping Pliers, also for two-hand operation



- ► new generation of lever action crimping pliers
- for solder-free electrical connections
- the new lever transmission reduces the handforce up to 30% compared with regular crimping pliers
- repetitive, standard conforming high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- ▶ these tools have been set precisely (calibrated) in the factory
- two-hand operation for easy crimping of large conductor diameters
- easy handling as a result of well balanced centre of gravity, angled head and ergnomically shaped handles
- ► all stressed parts are made of special steel, oil-hardened and tempered
- head burnished, non-slip plastic coated handles



With the new generation of Crimping Pliers even large conductor cross sections that normally require a high handforce can be crimped easily. The new lever transmission reduces the necessary handforce up to 30% compared with regular crimping pliers.



First step: move the handle with two fingers only until both jaws touch the connector to be crimped







97 52 10







Article-No.	EAN-	Range o	f Application		Capacity			₫
	Code						Length	
	4003773-				mm²	AWG	mm	g
97 52 03	025443		non-insulated terminals		4.0 - 10.0	11 - 7	250	565
			and plug connectors					
97 52 13	048084				0.5 - 10.0	20 - 7	250	570
97 52 23	052159		. 2		16 + 25	5 + 3	250	
97 52 04	025450	dis	non-insulated, open		0.1 - 2.5	27 - 13	250	565
			plug-type connectors					
97 52 05	025467	-			0.5 - 6.0	20 - 10	250	570
97 52 06	025474		insulated terminals		0.5 - 6.0	20 - 10	250	560
			and plug connectors					
97 52 08	025481	F	end sleeves		0.5 - 6.0	20-10	250	575
97 52 09	025498		(ferrules)		10/16/25	7/5/3	250	570
97 52 19	052142				35 + 50	2 + 0	250	575
97 52 10	023678		COAX-, BNC- and				250	575
		6.50	TNC- connectors,					
		(1)	RG 58					
			RG 59/62/71/223					
97 49 94	030997		locator for ArtNo. 97 5	2 04				20
97 49 95	031000	U	locator for ArtNo. 97 5	2 05				20



Second step: now use the whole hand for further crimping procedure



Third step: when greater handforce is required, such as e. g. when crimping insulated connectors 6.0 mm², two hand operation is possible by the longer handles

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimping Pliers "PreciForce"



97 52 36



- ► for solder-free electrical connections
- repetitives, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- high transmission of force thanks to lever action for fatigue-reduced working

S	KNIP	X	Ci	a
J	M	C'		

The new Crimping Pliers provide an amazingly high leverage despite the compact size and very good handling particularly favourable for larger crimp cross sections.

- good handling thanks to favourable handle position, low weight, short design and ergonomically shaped handles
- all stressed parts are made of special steel, oil-hardened and tempered
- head burnished, with twocolour dual component handles



97 Lever Action Crimping Pliers



- ► for solder-free electrical connections
 - repetitives, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- high transmission of force thanks to lever action for fatigue-reduced working



- ▶ good handling due to 20° angled head, low weight and short design
- ► all stressed parts are made of special steel, oil-hardened and tempered

Model 97 52 14:

available as accessory: locator for non-insulated plug connectors

A (* 1 N	Lean	l _n	CATIO	10 11			
Article-No.	EAN-	Range o	of Application	Capacity			2,7
	Code	·				Length	
	4003773-			mm²	AWG	mm	g
97 52 14	026808	وكم	non-insulated open	0.10 - 1.5	27 - 15	195	375
		<i>P</i>	plug-type connectors				
			2.8+4.8 mm				
97 52 20	026853		COAX- BNC- and			195	375
		6.30	TNC- connectors SW 1.7	2 mm			
		9	for conductors, shield 5,4	4 mm for RG 58,			
			shield 6,48 mm for RG 59	9/62/71/223			
97 59 14	026974		locator for 97 52 14				20
		U					

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Self-Adjusting Crimping Pliers for End Sleeves (ferrules)



- ► for crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4
- for solder-free electrical connections
- lateral loading of the end sleeves (ferrules) into the tool
- simple handling as a result of self-adjustment to the size of the end sleeve (ferrule)
- repetitive, high crimping quality due to integral lock (self-releasing mechanism)
- these tools have been set precisely (calibrated) in the factory
- optimum transmisson of force due to lever action for fatigue-reduced operation
- high operation comfort thanks to handy shape and low weight
- all stressed parts are made of special steel, oil-hardened and tempered

The Self-Adjusting Crimping Plier for end sleeves (ferrules) adjusts automatically to the connector size desired in one profile. This means comfortable, reliable and fast crimping.

Model 97 53 04:

square crimping for optimum contact areas in the clamp connection

Model 97 53 14:

heaxagonal crimping for optimum positioning in confined areas



97 53 14

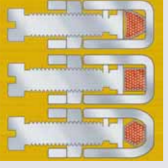
hexagonal crimp

-	
0.08 - 6	6.0 mm ²

Article-No.	EAN-	Range of Applica	tion	Capacity			Δ [†] Δ
	Code	•		•		Length	
	4003773-			mm²	AWG	mm	g
97 53 04	028017		end sleeves	0.08 - 10	28 - 7	180	380
			(ferrules)				
97 53 05	028277		end sleeves	0.75 - 10	18 - 7	180	400
will be replaced by	ArtNo. 97 53 04		(ferrules)				
97 53 14	041474		end sleeves	0.08 - 6.0	28 - 10	180	400
			(ferrules)				



Square-crimped end sleeves (ferrules) ensure good contact zones regardless of the position in the terminal connector



The section shows clearly that the square crimping produces a better contact than the trapezoidal crimping.

The hexagonal crimping comes close to the space saving round shape and guarantees optimum contact in narrow round terminal connectors, in contrast to square crimping of the same cross-section



For best searching in the store, use the first 4 digits of the article number without spaces.

97 Self-Adjusting Crimping Pliers for End Sleeves (ferrules)



► for crimping end sleeves (ferrules) according to DIN 46228 parts 1 + 4

► for solder-free electrical connections

front loading of the end sleeves (ferrules) into the tool

simple handling as a result of self-adjustment to the size of the end sleeve (ferrule)

with square crimping for optimum contact areas in the clamp connection

 repetitive, high crimping quality due to integral lock (self-releasing mechanism)

these tools have been set precisely (calibrated) in the factory

 optimum transmisson of force due to lever action for fatigue-reduced operation

 high operation comfort thanks to handy shape and low weight

 all stressed parts are made of special steel, oil-hardened and tempered



The Self-Adjusting Crimping Plier for end sleeves (ferrules) with front and lateral loading allows secure and comfortable working even in confined areas.

Model 97 53 08:

- crimping from 0.08 10.0 mm² in one profile
- end sleeves (ferrules) up to 2.5 mm² can also be loaded parallely from the side

Model 97 53 09:

- rimping from 0.08 10.0 and 16.0 mm² in one profile
- with selector lever for setting the crimping area either to 0.08 10 mm² or 16 mm²



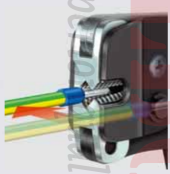
square crimp

0,08-10,0





Front loading of end sleeves (ferrules) e. g. in switchboards



97 53 08: Lateral loading of end sleeves (ferrules) e. g. in confined areas



Square crimping for optimum contact zones

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Parallel Crimping Plier, for Micro Plugs



- parallel crimping performance to satisfy the particularly high standards of small connectors
- for solder-free electrical connections
- repetitive, high crimping quality due to precision dies and integral lock (self-releasing mechanism)
- ► fixed locator for D-Sub micro plugs for an exact positioning of connector and cable
- these tools have been set precisely (calibrated) in the factory
- optimum transmission of force due to toggle lever for fatigue-reduced operation
- crimping pliers for other mini plucs as e. g. HD 22, Modu IV, Micro Timer, MQS, .. on request
- all stressed parts are made of special steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Range of Application	Capacity			Δ'Δ
	Code	•		8	•		Length	
	4003773-				mm²	AWG		g
97 54 24	019787	polished	with two-colour	turned contacts	0.03-0.56	32-20	190	265
			dual component	handles				

97 Crimping Pliers for End Sleeves (ferrules)



- for crimping end sleeves (ferrules) according DIN 46228 parts 1 + 4 in an area of application from 0.25 up to 2.5 mm²
- crimping in marked halfround dies for secure connections between the sleeve and the conductor
- Vanadium steel, oil-hardened and tempered

Article-No.	EAN-	Style	Head	Handles	Range of	Application	Capacity		₽.
Length	Code				7				
mm	4003773-						mm²	AWG	g
97 61 145 A	024149		polished	plastic	000	end sleeves	0.25 - 2.5	23 - 13	140
				coated		(ferrules)			
97 61 145 F	027218	WWM	polished	plastic	500	end sleeves	0.25 - 2.5	23 - 13	140
				coated	-	(ferrules)			
97 62 145 A	060154		polished	two-colour	- 6	end sleeves	0.25 - 2.5	23 - 13	165
				dual compon	ent	(ferrules)			

97 Crimping Pliers for End Sleeves (ferrules)



- ► for crimping end sleeves (ferrules) according DIN 46228 parts 1 + 4 from 0.25 to 16 mm²
- crimping in marked halfround dies for secure connections between the sleeve and the conductor
- ▶ 9 extremely deep troughs with conical side faces
- special tool steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Range	of Application	n	Capacity		7.7
Length	Code								
mm	4003773-						mm²	AWG	g
97 71 180	019787	polished	plastic	1	end sleeves		0.25-16.0	23-5	265
			coated		(ferrules)				
97 72 180	060195	polished	two-colour dual componer	nt 🌽	end sleeves (ferrules)		0.25-16.0	23-5	305

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Crimping Plier for End Sleeves (ferrules) with front loading



► for crimping end sleeves (ferrules) according DIN 46228 parts 1 + 4 from 0.5 to 6.0 mm²

ideal for work in confined areas, e.g. in narrow and deep switch boxes

special tool steel, oil-hardened and tempered





front view

97 Crimp Assortments with Plier



- in a sturdy metal box
- with an assortment of standard cable connectors

Model 97 90 00:

with Crimp Grip Plier 97 00 215 A

Model 97 90 01:

▶ with Crimping Plier 97 32 225

Connectors see page 113

97 90 00

Article-No.	EAN-	Crimping Plier	25 Terminals each	Δ'Δ
	Code	•	9'	
	4003773-			g
97 90 00	025375	No. 97 00 215 A	style and description as per	2165
97 90 01	025382	No. 97 32 225	Article-No. 97 99 - 01/02/04/07/09/14/16/ 17/20/21/34/35/37/38	1995

For best searching in the store, use the first 4 digits of the article number without spaces.

97 Assortments of End Sleeves (ferrules) with Plier



▶ in a sturdy metal box

end eves each

10.0/16.0

with an assortment of end sleeves (ferrules) with/without

Model 97 90 05:

- end sleeves (ferrules) without
- with Crimping Plier for End Sleeves 97 71 180

Model 97 90 06:

- ▶ end sleeves (ferrules) with collar
- with Crimping Plier for End Sleeves 97 71 180

97 90 06			2		
Article-No.	EAN-	Crimping Plier	200 end	150 end	50
	Code		sleeves each	sleeves each	sle
	4000777		ma ma?	ma ma ?	100 100

0.5/0.75/

4.0/6.0

No. 97 71 180

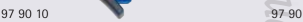


025535

97 90 09

97 90 05







Model 97 90 07:

₫

g

1610

1730

- ▶ end sleeves (ferrules) without
- with Crimping Plier for End Sleeves 97 61 145 F

Model 97 90 08:

- ▶ end sleeves (ferrules) with
- with Crimping Plier for End Sleeves 97 61 145 F

Model 97 90 09:

- ► end sleeves (ferrules) with collar
- with Crimping Plier for End Sleeves 97 53 04

Model 97 90 10:

- ► end sleeves (ferrules) with collar
- with Crimping Plier for End Sleeves 97 53 04 and Insulation Stripper 12 40 200

Model 97 90 12:

- end sleeves (ferrules) with collar
- with Crimping Plier for End Sleeves 97 53 08 and Insulation Stripper 12 40 200

	_	_						
Article-No.	EAN-	Crimping	1000 end	300 end	200 end	150 end	100 end	₫
	Code	Plier	sleeves each	sleeves each	sleeves each	sleeves each	sleeves eac	h
	4003773-		mm²	mm ²	mm²	mm²	mm²	g
97 90 07	026877	No. 97 61 145 F	0.75/1.0/		-	-	-	1110
			1.5/2.5					
97 90 08	026990	No. 97 61 145 F	-	0.75/1.0/1.5	2.5	-	-	1005
97 90 09	028574	No. 97 53 04	_ (0.75/1.5	2.5	4.0	-	1225
97 90 10	046202	No. 12 40 200	-		0.75/1.0/	-	4.0/6.0	1495
		No. 97 53 04		S	1.5/2.5			
97 90 12		No. 12 40 200	-		0.75/1.0/	-1 / I	4.0/6.0	1590
		No. 97 53 08			1.5/2.5			

 $\begin{tabular}{ll} ZOOM\ into\ 100\% \\ \end{tabular}$ For best searching in the store, use the first 4 digits of the article number without spaces.

Style	Article-No.	EAN-Code	wide x thick mm ²	plug ø mm	cable mm²	AWG	colour	•
	•	4003773-			•	•		
Female Sockets	97 99 01	025559	6.3 x 0.8	_	0.5-1.0	20-17	red	7
	97 99 02	025566	6.3 x 0.8	-	1.5-2.5	15-13	blue	5
A.	97 99 03	025573	6.3 x 0.8	_	4.0-6.0	11-10	yellow	2
	97 99 04	025580	8.0 x 0.8	-	1.5-2.5	15-13	blue	į
Male Con-	97 99 05	025597	6.3 x 0.8	-	0.5-1.0	20-17	red	
nectors	97 99 06	025603	6.3 x 0.8		1.5-2.5	15-13	blue	
Round	97 99 07	025610		4.0	0.5-1.0	20-17	red	
Sockets	97 99 08	025627	60,	5.0	1.5-2.5	15-13	blue	
Round Pin	97 99 09	025634	FO	4.0	0.5-1.0	20-17	red	
Plugs	97 99 10	025641		5.0	1.5-2.5	15-13	blue	
Flat Pin Accessory		025658	6.3 x 0.8	-	0.5-1.0	20-17	red	
Distributors	97 99 12	025665	6.3 x 0.8		1.5-2.5	15-13	blue	
100	07 00 12	025672	OIO X OIO	3.0*	0.5-1.0	20-17	red	1
Cable Connectors	97 99 14	025689		4.0*	0.5-1.0	20-17	red	1
eye type	97 99 15	025696	0	5.0*	0.5-1.0	20-17	red	1
ار	97 99 16	025702	2	4.0*	1.5-2.5	15-13	blue	1
	97 99 17	025702			1.5-2.5		blue	
			S	5.0*		15-13	blue	
	97 99 18	025726		6.0*	1.5-2.5	15-13	blue	
	97 99 19	025733		8.0*	1.5-2.5	15-13	yellow	
	97 99 20	025740	27	5.0*	4.0-6.0	11-10	yellow	
	97 99 21	025757	6	6.0*	4.0-6.0	11-10		
	97 99 22	025764		8.0*	4.0-6.0	11-10	yellow	
	97 99 23	025771	8 .	10.0*	4.0-6.0	11-10	yellow	
Cable Connectors	s, 97 99 24	025788	~	3.0*	0.5-1.0	20-17	red	•
forked	97 99 25	025795	10	4.0*	0.5-1.0	20-17	red	
	97 99 26	025801		5.0*	0.5-1.0	20-17	red	
	97 99 27	025818	0,	4.0*	1.5-2.5	15-13	blue	
	97 99 28	025825		5.0*	1.5-2.5	15-13	blue	
	97 99 29	025832	2	5.0*	4.0-6.0	11-10	yellow	
	97 99 30	025849		6.0*	4.0-6.0	11-10	yellow	
Round Pattern	97 99 31	025856		-	0.5-1.0	20-17	red	
Cable	97 99 32	025863	2	_	1.5-2.5	15-13	blue	
Connectors	97 99 33	025870	FJ.	-	4.0-6.0	11-10	yellow	
Insulated Butt	97 99 34	025887	9	-	0.5-1.0	20-17	red	
Connectors	97 99 35	025894		-	1.5-2.5	15-13	blue	
5	97 99 36	025900	-	_	4.0-6.0	11-10	yellow	
Two-Way-Socket		025917	6.3 x 0.8	_	-			
(-	Bio.		<u></u>					
Accessory	97 99 38	025924	6.3 x 0.8	-	-			
Distributors &	5			Length m				
End Sleeves	97 99 40	025931		6.0	0.5	20		2
(ferrules)	97 99 41	025948		6.0	0.75	18		2
	97 99 42	025955		6.0	1.0	17		2
	97 99 43	025962	7	7.0	1.5	15		2
	97 99 44	025979		7.0	2.5	13		2
	97 99 45	025986	0	9.0	4.0	11		
	97 99 46	025993		10,0	6.0	10		
	97 99 47	026006	-	12.0	10.0	7		
	97 99 48	026013		12.0	16.0	5		
	97 99 49	026020		18.0	25.0	3		
	97 99 70	024248		8.0	0.5	20	white	:
End Sleeves	97 99 71	024255		8.0	0.75	18	grey	
(ferrules)	97 99 72	024262		8.0	1.0	17	red	
with collar	97 99 73	024262	N	8.0	1.5	15	black	:
1	97 99 74		C	8.0			blue	:
		024286	<u></u>		2.5	13	grey	
	97 99 75	026037	7	10.0	4.0	11		
	97 99 76	026044	C	12.0	6.0	10	yellow	•
	0= 00 ==	026051		12.0	10.0	7	red	
	97 99 77				16.0	5	blue	
	97 99 78	026068		12.0				
	97 99 78 97 99 79	026068 026075	00	12.0 16.0	25.0	3	yellow	
Non-insulated	97 99 78 97 99 79 97 99 92	026068	007			3 15	yellow	1
Plug	97 99 78 97 99 79 97 99 92 97 99 93	026068 026075 031123 031130	ools		25.0 2.8-1.5 4.8-1.5	3 15 15	yellow	1
	97 99 78 97 99 79 97 99 92	026068 026075 031123	isloc		25.0 2.8-1.5	3 15	yellow	1 1 1

For best searching in the store, use the first 4 digits of the article number without spaces.





Testing electrical insulation After submersion in water for 24 hours, the tools are tested with AC 10,000 V for 3 minutes including measuring of the leakage current. The reading of the leakage current must stay below the limits defined in the standards.



Testing low temperature impact strength The tools are cooled down to – 25°C. The insulation material must retain the toughness necessary to ensure that it does not break when hit or knocked.

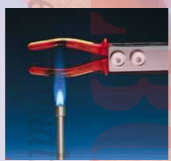


Testing dielectric strength
Each KNIPEX & 1000 V insulated
tool has been tested individually.
This individual testing is done
with a test voltage of AC 10,000
volts. This test load, which is 10
times as high as the maximum
permitted voltage during work,
inspires the user to trust a
reliable insulation when live
working.



Testing the adhesion of the insulating coating

The adhesion of the insulation coating is tested after storage for 168 hours at 70°C. In case of pliers a tensile load of 500 N is applied. The insulating material must remain firmly bonded to the basic tool.



Testing burning behaviour
KNIPEX uses only flame-resistant
and self-extinguishing plastics
for insulation.



Testing indentation resistance
The insulation heated to 70°C
must prove under standardised
test conditions that the warm
plastic has sufficient mechanical
strength to resist expected loads.

For best searching in the store, use the first 4 digits of the article number without spaces.

Insulated tools

KNIPEX insulated tools - safety tested, one by one

When working on electrical installations, the safest is to disconnect these systems from the energy supply first.

Only a skilled and qualified electrician may work on live installations and then only in conformance with the relevant industrial safety standards, in Germany, e.g. VDE 0105, and international standards, e.g. EN 50110 or IEC 60364. He must also use special tools which have been specifically produced and tested for this kind of work.

KNIPEX insulated tools are made of high-quality materials, which have been manufactured and tested in conformance with the regulations of national and international standards.

If the descripted methods for live working, e.g. DIN VDE 0105, EN 50110, IEC 60364, are observed, these tools offer the best possible protection when it is necessary to work live up to AC 1000 V (alternating current) and DC 1500 V (direct current).

Since 1987 the IEC 60900 has specified worldwide requirements for tools for live working. EN 60900 made these mandatory for the EU countries since 1st Aug. 1995. Tests on tools which bear the special mark 会 1000 V include subjecting them to 10,000 volts to test their dielectric strength. This gives the user a level of safety which is at least 10 times the limit when working live.

1000 VIEC 60900 DIN EN 60900

The ★ 1000 V and marks identify KNIPEX insulated tools as being suitable for live working. The standard also specified shows the requirements against which this can be verified. The manufacturer name KNIPEX on the insulation indicates that we accept responsi-

bility for the correctness of these information. This is important because the purchase of insulated tools is a matter of trust.

The observation of these requirements is monitored not only by the KNIPEX quality assurance team but also e.g. by VDE (Association of German Electricians).



Sample tests, manufacturing inspections and stock control by the neutral VDE inspection office.

Handle Insulation (Finish 6)

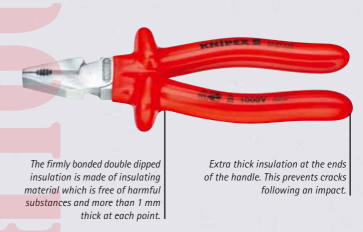
KNIPEX pliers with the two-colour dual component handle insulation meet the requirements of VDE 0682 part 201 and corresponding international standards (e.g. EN 60900 or IEC 60900). This claim is confirmed by the VDE/GS mark awarded by an obligatorily neutral inspection office.



The slip guard is designed to prevent any spark-over from the non-insulated working head to the hand.

Dipped Insulation (Finish 7)

KNIPEX pliers with dipped insulation meet all requirements set by the VDE standard and corresponding international standards (e.g. IEC 60900 and DIN EN 60900). They bear the VDE/GS mark. Because of their shape, tools such as open end wrenches, box wrenches, socket wrenches, ratchets, etc., are insulated by coating with plastics in a dipping process. To offer a complete range of safety tools in a similar design, KNIPEX insulated pliers are also availabe in a dipped insulated version.



Always follow the statutory regulations and obey the SAFETY INSTRUCTIONS given below:

- ► Always transport your safety tool in a manner that prevents any damage to the insulation.
- Check before every use wether the insulation is damaged and discard any defective tools found.
- Always keep your safety tools clean and dry.
- Wear protective goggles when working with cutting nippers or working overhead.
- Make sure the working area is clean and orderly when you are working live.
- ► Wear protective clothing and use safety equipment (e.g. safety gloves, insulating matts, protective handles), especially in confined working areas.
- ▶ Use the right tool size. This prevents the tool slipping on the work piece and unintentional contact with non-insulated parts.
- Make sure that loose parts and cut-off ends of cables do not fall onto live parts.

For best searching in the store, use the first 4 digits of the article number without spaces.

01 Combination Pliers, Chrome Vanadium

DIN ISO 5746







- for heaviest duty
- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft, hard and piano wire
- ► long cutting edges for thicker cables
- cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- particularly wear resistant gripping jaws; hardness of the gripping jaws approx. 53 HRC
- ► Chrome Vanadium electric steel, oil-hardened and tempered

02 High Leverage Combination Pliers







edge hardness approx. 64 HRC high grade special tool steel, oil-hardened and tempered

round material, suitable for

with cutting edges for soft,

long cutting edges for thicker

cutting edges additionally

induction hardened, cutting

hard and piano wire

versatile use

cables

Article-No. EAN-Head Handles Ճ **Cutting Capacities** Code Length mm 4003773 ømm ømm ømm mm g 02 06 180 010012 insulated with two-colour 2.5 11.5 16.0 chrome 2.0 240 200 dual component handles 010029 plated 2.8 13.0 25.0 335 225 A 1000 V ♠ S VDE-tested 010036 3.0 2.5 14.0 25.0 405 02 07 200 plastic dipped insulated 2.8 2.2 13.0 25.0 385 022299 chrome 225 022305 A 1000 V A VDE-tested 3.0 2.5 14.0 25.0 490 plated



KNIPEX High Leverage **Combination Pliers with** optimum position of the joint facilitate cutting as well as powerful gripping, bending and pulling.

Requires 35 % less effort

Cutting a hard wire of 2.0 mm dia. with a High Leverage Combination Plier of 180 mm length requires handforce of only 318 N (31.8 kp) instead of 486 N (48.6 kp) with a common Combination Plier of same length.

02 06 200

02 07 225

For best searching in the store, use the first 4 digits of the article number without spaces.



Article-No. EAN-Head Handles **Cutting Capacities** Ճ Length Code mm 4003773ømm ømm ømm mm² g 03 06 160 021902 insulated with two-colour 220 chrome 3.1 2.0 10.0 16.0 180 021926 plated dual component handles 3.4 2.2 12.0 16.0 265 200 033776 ★ 1000 V

A

**OPE-tested*

** 3.8 335 2.5 13.0 16.0 03 07 160 015307 plastic dipped insulated 10.0 16.0 265 chrome 3.1 2.0 180 015314 A 1000 V ASS VDE-tested plated 3.4 2.2 12.0 16.0 305 200 015321 3.8 2.5 13.0 16.0 380 250 015345 3.8 15.0 25.0 610

- with gripping zones for flat and round material, suitable for versatile use
- with cutting edges for soft and hard wire
- ► long cutting edges for thicker cables
- cutting edges additionally induction hardened, cutting edge hardness approx.
 ca. 60 HRC
- special tool steel, oil-hardened and tempered



Article-No	o. EAN-	Style	Head		landles	Strip			44
Leng	th Code					capa	cities		
mm	4003773-					ø mn	n mm²	AWG	g
11 06 160	021933	0	chrome	i	nsulated with two-colour	5.0	10.0	7.0	165
		WWM	plated		lual component handles 2 1000 V				
11 07 160	015499		chrome	p	lastic dipped insulated	5.0	10.0	7.0	195
			plated		1000 V 🕸 🗗 VDE-tested				
11 17 160	015505	1	chrome		lastic dipped insulated	5.0	10.0	7.0	195
			plated	4	1000 V 🕸 VDE-tested				

- ▶ for single, multiple and fine strand conductors with plastic or rubber insulation max.
 5.0 mm dia. or resp. 10.0 mm² cable cross section
- easy adjustment to the required diameter of the solid or stranded wire with knurled screw and lock nut
- special tool steel, oil-hardened and tempered

Style 0:

with opening spring

Style 1:

without opening spring

For best searching in the store, use the first 4 digits of the article number without spaces.

14 Diagonal Insulation Stripper





- the essential plier for electrical installation work
- precision stripping holes for single (solid) conductors of 1.5 and 2.5 mm²

15 + 13

g

210

Cutting capacities

1.5 + 2.5

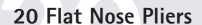
induction hardened precision									
blades for soft wire up to									
4.0 mm dia., cutting edge									
hardness approx. 60 HRC									

high grade special tool steel, oil-hardened and tempered



Multi-functional: cutting and stripping

Article-No.	EAN-	Head	Handles	2
Length	Code			
mm	4003773-			
14 26 160	040279	chrome	insulated with two	-colour
			dual component ha	
			£ 1000 V Æ€ \	/DE-tested



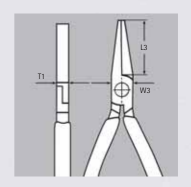


O 5745	OYE CS
	♦ 1000 V
	IEC 60900
	DIN EN 60900

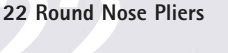
COM

- ► short, flat jaws
- serrated gripping surfaces
- special tool steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Dimei	nsions		2,7
Length	Code			L3	W3	T1	
mm	4003773-			mm	mm	mm	g
20 06 160	033783	chrome	insulated with two-colour	30.0	17.0	9.5	175
		plated	dual component handles				
			A 1000 V A VDE-tested				



For best searching in the store, use the first 4 digits of the article number without spaces.

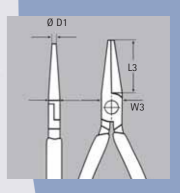




- ► for forming wire loops
- precision ground, short, round jaws
- ► smooth tips
- special tool steel, oil-hardened and tempered



Article-No.	EAN-	Head	Handles	D	mensio	ns	2,7
Length	Code	•		L3	W:	3 D1	
mm	4003773-			m	m mr	n ø mm	g
22 06 160	033790	chrome	insulated with two-colour	30	0.0 18	.0 3.0	170
		plated	dual component handles ★ 1000 V ♠ VDE-tested				
22 07 160	015901	chrome plated	plastic dipped insulation 会 1000 V 企会 VDE-tested	30	0.0 18	.0 3.0	205



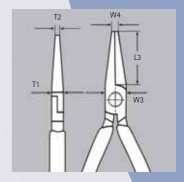
25 Chain Nose Side Cutting Pliers, Radio Pliers



- À 1000 V IEC 60900 DIN EN 60900
- suitable for gripping and cutting work in electronics
- pointed, half-round jaws
- serrated gripping surfaces
- with cutting edges for medium hard wire max. dia. 2.5 mm and hard wire max. dia. 1.6 mm

•	cutting edges additionally
	induction hardened, cutting
	edge hardness approx. 61 HRC

high grade special tool steel, oil-hardened and tempered



Article-No.	EAN-	Style	Head	Handles	Cutting ca	apacities	Dime	nsion	S			47
Length	Code						L3	W3	T1	W4	T2	
mm	4003773-				mm	mm	mm	mm	mm	mm	mm	g
25 06 160	033806	0	chrome	insulated with two-colour	2.5	1.6	50.0	16.5	9.5	3.0	2.5	150
			plated	dual component handl <mark>es</mark> <u>A</u> 1000 V <u>A</u> € VDE-tested								
25 26 160	052111	2	chrome	insulated with two-colour	2.5	1.6	50.0	16.5	9.5	3.0	2.5	150
		≮40°	plated	dual component handles ★ 1000 V ② VDE-tested								

For best searching in the store, use the first 4 digits of the article number without spaces.

26 Snipe Nose Side Cutting Pliers, Stork Beak Pliers

26 16 200

→

Style 1: straight jaws

26 27 200

→

Style 2: 40° bent jaws

№ 1000 V IEC 60900 DIN EN 60900

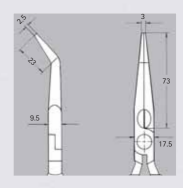
- high loadable, elastic precision points
- ▶ half-round, long jaws
- serrated gripping surfaces
- with cutting edges for medium hard wire max. dia. 3.2 mm and hard wire max. dia. 2.2 mm
- cutting edges additionally induction hardened, cutting edge hardness approx. 61 HRC
- ➤ Vanadium steel, oil-hardned and tempered



Cutting Pliers (Stork Beak Pliers) are forged from Vanadium steel and are carefully hardened. The slim precision tips withstand high demands, particulary bending loads.

Article-No.	EAN-	Style	Head	01
Length	Code		•	
mm	4003773-			
26 16 200	022831	1	chrome plated	6
26 17 200	016069		chrome plated	70
26 26 200	022855	2	chrome plated	7
26 27 200	016090	∡_40°	chrome plated	77

Handles	47
	g
insulated with two-colour dual component	205
handles & 1000 V & VDE-tested	
plastic dipped insulated	225
↑ 1000 V ♠ VDE-tested	
insulated with two-colour dual component	205
handles & 1000 V & VDE-tested	
plastic dipped insulated	225
A 1000 V △ VDE-tested	



30 Long Nose Pliers without side cutter



					_					
Article-No	. EAN-	Style	Head	Handles	Dime	ension	s			₫
Leng	th Code	•	•		L3	W3	T1	W4	T2	
mm	4003773	-			mm	mm	mm	mm	mm	g
30 16 160	001904	1	chrome	insulated with two-colour	46.5	16.5	9.5	3.0	5.0	155
			plated	dual component handles						
				★ 1000 V △ VDE-tested						
30 36 160	002123	3	chrome	insulated with two-colour	41.0	16.5	9.5	5.0	2.5	145
		8	plated	dual component handles 全 1000 V 企 VDE-tested		M				

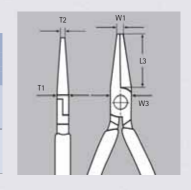
- ► heavy duty and wear resisting
- different jaw styles
- Chrome Vanadium electric steel, oil-hardened and tempered

Style 1:

- long, trapezoidal jaws
- serrated gripping surfaces

Style 3:

- ► long, round jaws
- smooth gripping surfaces



For best searching in the store, use the first 4 digits of the article number without spaces.





1000 V

IEC 60900 DIN EN 60900

- high quality material and precise workmanship for long service life
- precision cutting edges for soft and hard wire
- clean cutting at cutting edge tips, also in case of thin copper wires
- cutting edges additionally induction hardened, cutting edge hardness approx. 62 HRC

SKNIPE	ecia

The cutting edges of KNIPEX Diagonal Cutters – made of Vanadium steel – have a long service life, are treated highly precise and are very sharp – for a clean cut of soft and hard wires.

- narrow head style for use in confined areas
- ► Vanadium electric steel, oil-hardened and tempered

Style 0:

with bevel

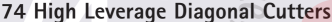
Style 2:

with small bevel



Slim head style and precise cut at blade tips: Advantageous when working in confined areas

Style Head Handles Article-No. EAN-**Cutting capacities** $\sqrt{\gamma}$ Length Code 4003773 mm ø mm ømm ømm g 70 06 125 insulated with two-colour 018124 120 chrome 3.0 2.3 1.5 140 040293 dual component handles 4.0 2.5 1.8 160 plated ☆ 1000 V 160 021995 4.0 2.8 2.0 210 180 033813 VDE-tested 4.0 3.0 2.5 255 70 07 160 plastic-dipped 018155 verchromt 4.0 2.8 240 A 1000 V A VDE-tested 180 018179 4.0 285 70 26 160 018223 chrome insulated with two-colour 4.0 210 plated





9 ★ 1000 V IEC 60900 DIN EN 60900

- with forged-on axle for heaviest duty
- suitable for all types of wire including piano wire
- high cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle, transmission ratio and ergonomic handle shape
- precision cutting edges additionally inductionhardened, cutting edge

Article-No.	EAN-	Head	Handles	Cuttin	g capa	cities	Δ'Δ
Length C	Code	· ·		0			
mm 4	1003773-			ømm	ø mm	ø mm	g
74 06 160 0	040705	chrome	insulated with two-colour	3.4	2.5	2.0	215
180 0	22985	plated	dual component handles	3.8	2.7	2.2	260
200 0	33820		≙ 1000 V △	4.2	3.0	2.5	305
250 0)41955		VDE-tested	4.6	3.5	3.0	440
74 07 200 0	018414	chrome	plastic dipped insulated	4.2	3.0	2.5	340
250 0)18421	plated	A 1000 V A VDE-tested	4.6	3.5	3.0	475

Special

The choice of material (Chrome Vanadium), lever ration and cutting edge angle mean that KNIPEX – High Leverage Diagonal Cutters are particularly designed for the cutting of hard wires. Fixed, forged-on articulated axle for work under continuous stress.



- hardness approx. 64 HRC
- ► the 250-mm-long diagonal cutter is suitable for copper conductors up to 16 mm² and aluminium conductors up to 35 mm²
- Chrome Vanadium electric steel, oil-hardened and tempered

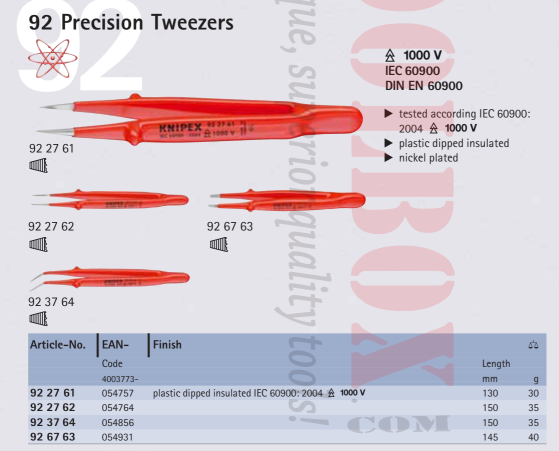
For best searching in the store, use the first 4 digits of the article number without spaces.



- box-joint design: high stability because of double guide
- self-locking on pipes and nuts: no slipping on the workpiece; low handforce required
- guard prevents operators' fingers being pinched
- favourable lever action: optimum transmission of force
- gripping surfaces with special hardened teeth, teeth hardness approx. 61 HRC: low wear and secure gripping
- ► Chrome Vanadium electric steel, oil-hardened and tempered

Article-No.	EAN-	Head	Handles	Capacities		₫
Length	Code		6	for pipes	for nuts	
mm	4003773-			U_ Inch	mm (across flats)	g
88 06 250	039303	chrome	insulated with two-colour	1 1/2	36	370
		plated	dual component handles			
			♠ ★ 1000 V VDE-tested			
88 07 250	019343	chrome	plastic dipped insulated	1 1/2	36	415
300	022350	plated	⚠ 📤 1000 V VDE-tested	2	46	635





Model 92 27 61:

- ► for ultra fine mounting work
- extra fine tips
- straight pattern
- gripping surfaces mattfinished for optimum grip

Model 92 27 62:

- ► straight pattern
- gripping surfaces with fine transverse serration

Model 92 37 64:

- ▶ bent tips
- gripping surfaces with fine transverse serration

Model 92 67 63:

- ► straight pattern
- serrated gripping surfaces

For best searching in the store, use the first 4 digits of the article number without spaces.





- ► for cuting copper conductors single wire up to 16 mm², multiple wire up to 50 mm², fine strand up to 70 mm² and aluminium conductors multiple wire up to 70 mm²
- not suitable for steel wire and hard drawn copper conductors

- precision ground, hardened blades
- easy cutting with one-hand operation due to high transmission ratio
- no crushing, slight deformation of the cable only
- with guard
- ▶ adjustable screw joint
- ➤ stainless special grade steel, oil-hardened and tempered
- Article-No. EAN-Head Handles **Cutting capacity** Length 4003773ø mm mm² 95 06 230 bright plastic insulated 006305 50 275 A 1000 V A VDE-tested polished
- 95 Cable Shears





- for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades

clean and smooth cut without
crushing and deformation

- easy cutting with one-hand operation
- with guard
- adjustable screw joint, self-locking
- ► forged
- Vanadium steel, oil-hardned and tempered

Article-No.	EAN-	Head	Handles		Cuttin	g capac	city	2,2
Length	Code	•	•					
mm	4003773-				ø mm	mm²	AWG	g
95 16 165	039648	chrome	insulated wit	th two-colour	15	50	1/0	255
		plated	dual compon					
			☆ 1000 V	⋖ VDE-tested				



Cut performed with a Diagonal Cutter: high effort required, inaccurate cut, considerable deforming and crushing of the cable



Cut performed with a Cable Shear: easy, clean cut without any deformation of the cable

For best searching in the store, use the first 4 digits of the article number without spaces.





- for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and hard drawn copper conductors
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- easy cutting with one-hand operation
- initial and final cut (upper and lower blade) allows cables of up to 20 mm dia. to be cut

SKNPEX	Cia

KNIPEX Cable Shears with twin cutting edge are designed for cutting cables up to 20 mm dia. Even in case of large cable cross sections handles are always in a favourable position due to initial and final cut.

- low handforce required due to favourable lever ratio and new blade geometry
- with guard
- adjustable screw joint, self-locking
- forged
- special tool steel, oil-hardened and tempered





plastic dipped insulated

A 1000 V A VDE-tested

1000 V **IEC 60900 DIN EN 60900**

- for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and wire ropes
- precision ground, hardened
- clean and smooth cut without crushing and deformation

AWG

5/0

5/0

- adjustable screw joint
- with guard

27

27 150

150

Model 95 17 500:

- low handforce required due to favourable lever ratio and new blade geometry
- short design, length only 500 mm
- low weight
- cutter head forged from Vanadium steel, oil-hardened and tempered
- handles made of high resistant aluminium pipes

Model 95 27 600:

47

g

1360

2300

365

- ► favourable transmission ratio due to double lever
- replaceable, forged cutter head
- cutter head made of special tool steel, oil-hardened and tempered

95 17 500

95 27 600

95 29 600

026785

021797

021803

polished

polished

spare cutter for 95 27 600

For best searching in the store, use the first 4 digits of the article number without spaces.

95 Cable Cutters Ratchet Action

patented



95 36 280





- ► for cutting copper and aluminium cables, single and multiple wire
- not suitable for steel wire and wire ropes
- precision ground, hardened blades
- clean and smooth cut without crushing and deformation
- one-hand operation using ratchet principle
- ► little handforce required due to optimum transmission ratio

- two-stage ratchet drive for easy cutting
- simple handling as a result of low weight and compact design - can be used even in confined areas
- ▶ with guard
- ► special grade tool steel

Model 95 36 280:

suitable for aluminium sector cable up to 4 x 150 mm²



Ratchet principle and two-stage ratchet drive for easier cutting.

Article-No. EAN-Head Handles **Cutting capacities** Code Length MCM 4003773 mm ø mm mm² g 95 36 250 insulated with two-colour 026884 240 500 560 lacquered 32 280 026891 52 380 750 735 dual component handles A 1000 V A VDE-tested 95 39 250 022244 spare moving blade 130 95 39 280 025283 spare moving blade 260

95 Wire Rope and Cable Cutter



Article-No.	EAN-	Head	Handles
Length	Code		2
mm	4003773-		
95 77 600	025313	polished	plastic dipped insulated
			A 1000 V VDE-tested
95 79 445	025320	snare cutter l	head

会 1000 V IEC 60900 DIN EN 60900

- for wire ropes and steel rods, copper and aluminium cables
- suitable for cutting overhead cables with strain relief wire
- angular cutting blades allow cutting of single rope wire
- optimum transmission ratio for high cutting performance

ømm AWG g

5/0 2250

Cutting capacities

ømm

- low weight
- replaceable cutter head
- high-strength aluminium handles
- cutter head made of special grade tool steel, oil-hardened and tempered



For best searching in the store, use the first 4 digits of the article number without spaces.

98 Open End Wrenches

******* S 98 90 14

DIN 7446

会 1000 V IEC 60900 DIN EN 60900

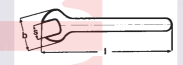
- ▶ jaw 15° angled
- ▶ basic tool chrome plated
- ► forged from Chrome Vanadium steel
- ► tested according to DIN EN/IEC 60900

98 00 14

Article- No.	Width across flats S	EAN- Code	Length I max*	Head width b max*	Head Hickner a max*	SS $\Delta^{\dagger}\Delta$
	mm	4003773-	mm	mm	mm	g
98 00	07	019824	105	20.0	4.0	30
	08	019831	105	22.0	4.0	30
	09	019848	105	24.0	4.0	35
	10	019893	105	27.0	5.0	40
	11	019909	120	30.0	5.5	60
	12	019923	125	32.0	5.5	60
	13	019930	130	34.0	6.5	65
	14	019947	135	35.0	6.5	80
	15	019954	145	37.0	7.0	85
	16	019961	155	38.0	7.0	110
	17	019978	155	42.0	8.0	110
	18	019985	160	44.0	8.0	140
	19	019992	165	47.0	9.0	150
	22	020004	190	52.0	9.0	200
	24	020011	210	56.0	9.0	280
	27	020028	215	63.0	9.0	310

Open End Wrenches Imperial sizes

Article- No.	EAN- Code	Width across flats	Length
	4003773-	INCH	INCH
98 00 1/4"	019886	1/4	4. 1/4
98 00 5/16"	020073	5/16	4. 1/4
98 00 3/8"	020042	3/8	4. 1/4
98 00 7/16"	020097	7/16	4. 3/4
98 00 1/2"	019879	1/2	5. 1/2
98 00 9/16"	020110	9/16	6
98 00 5/8"	020080	5/8	6. 1/2
98 00 3/4"	020035	3/4	7





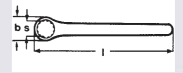
98 Box Wrenches

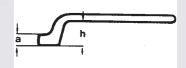


DIN 7447

★ 1000 V
IEC 60900
DIN EN 60900

- cranked
- ▶ basic tool chrome plated
- ► forged from Chrome Vanadium steel
- ► tested according to DIN EN/IEC 60900





98 01 14

Article- No.	Width across flats S	EAN- Code	Length I max*	Head width b max*	Head Hickness a max*	Depth of crank h max*	2,7
	mm	4003773-	mm	mm	mm	mm	g
98 01	07	020134	150	12.0	7	18	50
	08	020141	155	14.0	7	19	50
	09	020158	165	15.5	8	19	75
	10	020196	160	17.0	9	20	80
	11	020202	180	18.5	10	21	90
	12	020226	190	18.5	10	23	130
	13	020233	185	21.5	11	23	120
	14	020240	195	23.0	12	24	150
	15	020257	215	24.0	12	24	165
	16	020264	200	26.0	12	26	190
	17	020271	205	27.0	13	26	185
	18	020288	210	29.0	13	28	235
	19	020295	225	30.0	14	28	250
	22	020301	225	35.0	15	30	265
	24	020318	265	38.0	16	30	355

^{*} complies with the non-insulated basic tool

^{*} complies with the non-insulated basic tool

For best searching in the store, use the first 4 digits of the article number without spaces.

DIN 7440

98 Nut Drivers





- ► handle design prevents rolling
- ergonomically designed safety handle for optimum transmission of force
- ► Chrome Vanadium steel
- ► VDE tested according to DIN EN/IEC 60900

Article- No.	Width across flats	EAN- Code	Length	Blade length	Handle length	Head dia.	₩.
	S mm	4003773-	mm	mm	mm	ø mm	g
98 03	05.5	026082	220	130	90	11	80
	06	026099	220	130	90	12	80
	07	026105	230	130	100	14	115
	08	024095	230	130	100	15	115
	09	026112	230	130	100	16	120

Article-	Width	EAN-	Length	Blade	Handle	Head	
No.	across flats	Code		length	length	dia.	₽
	S mm	4003773-	mm	mm	mm	ø mm	g
98 03	10	026129	230	130	100	17	120
	11	026136	245	130	115	19	170
	12	026143	245	130	115	20	170
	13	026150	245	130	115	21	175

98 T-Socket Wrenches with fixed T-Handle



À 1000 V IEC 60900 DIN EN 60900

- special tool steel, oil-hardened and tempered
- ▶ VDE tested according to DIN EN/IEC 60900

98 04 13

Article- No.	Width across flats	EAN- Code	Length	Handle width	6	Head dia.	ψ
	S mm	4003773-	mm	mm		ø mm	g
98 04	10	026167	200	155		19,5	350
	13	026198	200	155		23,5	375
	17	026211	200	155		28,5	450
	19	020424	200	155		31,0	570

Article- No.		th ss flats	EAN- Code	Length	Handle width	Head dia.	47
	S n		4003773-	mm	mm	ø mm	g
98 05	13		026273	300	155	23,5	435
	17		026297	300	155	28,5	580
	19		026303	300	155	31,0	750

98 Screwdrivers

for hexagon socket screws







- ► handle design prevents rolling
- ergonomically designed safety handle for optimum transmission of force
- ► Chrome Vanadium steel, oil-hardened and tempered
- ► VDE tested according to DIN EN/IEC 60900

Article- No.	Width across flats	EAN- Code		Blade length	Length of non-insulated	Hand leng	
	S mm	4003773	- mm	mm	blade mm	mm	47
98 13	2.5	026334	170	80	9	90	40
	3.0	026341	170	80	10	90	40
	4.0	026358	170	80	10	90	50

Article- No.	Width across flats	EAN- Code	Length	Blade length	Length of non-insulated	Handle length	
	S mm	4003773-	- mm	mm	blade mm	mm	$\Delta \Delta$
98 13	5.0	026365	180	80	11	100	70
	6.0	026372	205	105	12	100	85

98 Screwdrivers with T-Handle

for hexagon socket screws

98 15 08



会 1000 V IEC 60900 DIN EN 60900

- ► special tool steel, oil-hardened and tempered
- ► tested according to DIN EN/IEC 60900

					-		
Article-	Width	EAN-	Length	Length of non- insulated blade ±2		T-Handle	
No.	across flats	Code		insulated bl	ade ±2	width	44
	S mm	4003773-	mm	mm		mm	g
98 14	05	020431	120	9	5	90	195
	06	020448	120	10		90	200
	08	020455	120	11		90	270

Article-				Length of non-		-
No.	across flats	4003773-	mm	insulated blade ±2	mm	δδ g
98 15	05	020479	250	9	90	325
	06	020486	250	10	90	330
	08	020493	250	11	90	440

For best searching in the store, use the first 4 digits of the article number without spaces.

98 Screwdrivers



ergonomically designed safety handle for optimum transmission of force

► handle design prevents rolling

► Chrome Vanadium steel, oil-hardened and tempered

► VDE tested according to DIN EN/IEC 60900



- Article-EAN-Blade Blade Length of non-Blade Length Handle $\Delta \Delta$ width thickness insulated blade length No. Code length 4003773mm q 98 20 2.8 024200 0.6 160 25 3.5 024217 0.6 185 105 14 80 30 4.0 026402 0.8 185 105 14 80 30 5.5 024224 1.0 220 130 14 90 65 6.5 155 14 026419 1.2 255 100 100 8.0 024231 295 180 14 1.2 115 160 10.0 320 14 225 026396 1.6 205 115 98 21 4.5 270 60 026426 1.0 180 90 14
- 98 Screwdrivers

for cross recessed Phillips® screws

DIN 7438

IEC 60900 DIN EN 60900



Article- No.	Size	EAN- Code	Length	Blade length	Length of non- insulated blade		47
	No.	4003773-	mm	mm	mm	mm	g
98 24	00	026433	145	65	17	80	40
	01	026440	175	85	17	90	40
	02	026457	205	105	17	100	50
	03	026464	270	155	17	115	70
	04	026471	320	205	17	115	85

- ► handle design prevents rolling
- ergonomically designed safety handle for optimum transmission of force
- ► Chrome Vanadium steel, oil-hardened and tempered
- ► VDE tested according to DIN EN/IEC 60900

Phillips® is a registered Trademark of Phillips Screw Company

98 Screwdrivers

for cross recessed Pozidriv® screws

DIN 7438



DIN EN 60900

98 25 03



	_	_					
Article-	Size	EAN-	Length	Blade	Length of non-		Δ'Δ
No.		Code		length	insulated blade	length	
	No.	4003773-	mm	mm	mm	mm	g
98 25	01	031260	170	80	17	90	48
	02	031277	200	100	17	100	78
	03	031284	265	150	17	115	150

- ► handle design prevents rolling
- ergonomically designed safety handle for optimum transmission of force
- ► Chrome Vanadium steel, oil-hardened and tempered
- ▶ VDE tested according to DIN EN/IEC 60900

Pozidriv® is a registered Trademark of Ind. Serv. Ltd.

For best searching in the store, use the first 4 digits of the article number without spaces.



- ► for use with sockets
- basic tool chrome plated
- for quick, easy and secure locking of attached sockets
- special tool steel
- square oil-hardened and tempered
- tested according to EN/IEC 60900

98	Reve	rsible	Ratchets

with driving square 3/8" or 1/2"

☆ 1000 V DIN 7449

- 98 31
- EN/IEC 60900: 2004
- reversible for clockwise and anti-clockwise directions

for use with sockets

- extremely smooth action
- ► for quick, easy and secure locking of attached sockets
- ► Chrome Vanadium steel
- tested according to EN/IEC 60900

	_				
Article-No.	EAN-		Square driv	<i>r</i> e	2,7
	Code			Length	
	4003773-			mm	g
98 31	026495		3/8"	190	325
98 41	026518		1/2"	265	600

98 Extension Bars

with internal and driving square 3/8" or 1/2"

☆ 1000 V DIN 7434 EN/IEC 60900: 2004



98 35 125



Article-No.	EAN-		Square drive	47
Length	Code			
mm	4003773-			g
98 35 125	020530		3/8 3/8 3	_140_
250	020547	S	78	260
98 45 125	020813	•	1/2 1/2	210
250	020820		14 12	430

- ► for use with sockets
- with internal and external square
- ▶ forged
- for quick, easy and secure locking of attached sockets
- ► Chrome Vanadium steel
- tested according to EN/IEC 60900

For best searching in the store, use the first 4 digits of the article number without spaces.

98 Hexagon Sockets

with internal square 3/8" or 1/2" for hexagon screws



98 37 17



- ► for metric and imperial hexagonal head screws
- ▶ basic tool chrome plated
- ► Chrome Vanadium steel
- ► tested according to EN/IEC 60900

Hexagon Sockets imperial sizes

Article-	Width across	FAN-	dia of effective	Square	47	Article-	I EAN-	Width across	Square drive
No.	flats S	Code	tool side d max.	drive		No.	Code	flats	Square unive
	mm	4003773-	ø mm		g		4003773-	INCH	'
98 37	10	020578	18.7		30	98 37 5/16"	020684	5/16	
	11	020585	20.0	2	30	98 37 3/8"	020677	3/8	
	12	020608	21.7		45	98 37 7/16"	020707	7/16	
	13	020615	22.5	78	35	98 37 1/2"	020554	1/2	3%"
	14	020622	23.7		40	98 37 9/16"	020721	9/16	
	17	020639	27.5	(D)	60	98 37 5/8"	020691	5/8	
	19	020646	30.0		75	98 37 3/4"	020660	3/4	
98 47	10	020882	19.5		60	98 47 1/2"	020875	1/2	
	11	020899	20.7	9	60	98 47 9/16"	021094	9/16	_
	12	020912	23.0	7	60	98 47 5/8"	021063	5/8	
	13	020929	23.2		65	98 47 11/16"	020905	11/16	1/2"
	14	020943	24.5		65	98 47 3/4"	021018	3/4	
	16	027287	26.9	1/2"	70	98 47 7/8"	021087	7/8	
	17	020967	28.2		70	98 47 1"	020868	1	
	18	027294	29.0	-6	80				
	19	020974	30.7		100				
	22	020981	34.5	_ ==	125				
	24	020998	37.0	_ (CD)	155				
	27	021001	41.0	9	180				

98 Screwdriver Socket Wrenches

with internal square 3/8" or 1/2" for hexagon screws



98 39 06



Article- No.	Width across flats S	EAN- Code	Length	Length of non- insulated blade ± 2	Square drive	44
	mm	4003773-	mm	mm		g
98 39	05	020776	75	9	3/8" -	55
	06	020783	75	10	78	60
98 49	05	021155	75	9		90
	06	021162	75	10	1/2"	90
	08	021179	75	11		90

★ 1000 V EN/IEC 60900: 2004

- ► for metric internal hexagonal head screws
- ▶ basic tool chrome plated
- ► tested according to EN/IEC 60900

For best searching in the store, use the first 4 digits of the article number without spaces.



mm

98 Torque Wrench

4003773

026525

with driving square 1/2", reversible

☆ 1000 V EN/IEC 60900: 2004

EN/IEC 60900



98 43

98 42

Article-No.	EAN-	Range of	Square	2,7
	Code	application	drive Length	
	4003773-		mm	g
98 43	026532	8-54 Nm	½" 310	900

- reversible for clockwise and anti-clockwise directions
- transparent insulated scale range 8 - 54 Nm
- ▶ lockable torque adjustment
- easy and secure locking of attached sockets due to screw lock
- calibration certificate included
- ► Chrome Vanadium steel
- tested according to EN/IEC 60900

98 Cable Knife





IEC 60900: 2004 **DIN EN 60900**

70

- solid, fixed straight blade
- blade oil-hardened and tempered
- ergonomically shaped safety handle
- transparent protective cap
- VDE tested according to DIN EN/IEC 60900

For best searching in the store, use the first 4 digits of the article number without spaces.



155

70

- solid, fixed hook blade
- blade oil-hardened and tempered
- ergonomically shaped safety handle
- transparent protective cap
- ► VDE tested according to DIN EN/IEC 60900



026549

28

98 53 03

98 53 13



≜ 1000 V IEC 60900 DIN EN 60900

with protective cap



47

g

75

47

g

90

Length

mm

180

155

- narrow, fixed hook blade, sickle shaped
- suitable for sector cables
- blade oil-hardened and tempered
- ergonomically shaped safety handle
- ► transparent protective cap
- ➤ VDE tested according to DIN EN/IEC 60900

Article-No. | EAN- | Blade length | Radius | Code | Length | 4003773- | mm | mm | mm | g | 98 53 13 | 026556 | 50 | 40 | 180 | 70

98 Cable Knife



Blade length





- solid, fixed straight blade
- blade oil-hardened and tempered
- back of the blade plastic coated to avoid short circuit
- ergonomically shaped safety handle
- transparent protective cap
- ➤ VDE tested according to DIN EN/IEC 60900



022558

EAN-

Code

4003773

026563

Article-No.

98 54





Article-No. | EAN- | Blade length | Length | mm

38



- solid, fixed hook blade, sickel shaped
- with guide shoe at the blade point
- no damage of the conductor insulation
- blade made of stainless steel, vacuum hardened
- ergonomically shaped safety handle
- transparent protective cap
- ► VDE tested according to DIN EN/IEC 60900

98 55

For best searching in the store, use the first 4 digits of the article number without spaces.



98 56

Article-No.	EAN-	Blade length	SS	2,7
	Code		Length	
	4003773-	mm	mm	g
98 56	026570	50	185	65
98 56 09	030829	spare blade	2	

- solid, fixed straight blade
- replaceable specially ground blade
- blade made of stainless steel
- with hinged blade guard, integrated in the handle, captive
- back of the blade plastic coated to avoid short circuit
- ergonomically shaped safety handle
- ► VDE tested according to DIN EN/IEC 60900

98 Voltage Tester with load application



Article-No.	EAN-	Length	0	47
	Code			
	4003773-	mm		g
98 60 04	051961	1400	2	185



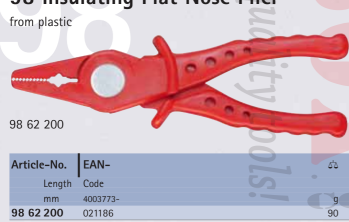
- ► LED display shows direct and alternating current levels 12, 24, 50, 120, 230, 400 and 750 V
- polarity test with direct voltage
- identifying the phase conductor against the protective conductor (PE) in alternating voltage
- ▶ load application to suppress inductive and capacitive voltage at I_s ≤ 200 mA



► VDE tested according to DIN EN/IEC 61243-3

DUSPOL® is a registered Trademark of Benning, Elektrotechnik + Elektronik GmbH & Co. KG

98 Insulating Flat Nose Plier



À 1000 V IEC 60900: 1995 DIN EN 60900: 1997

- especially for meter assembly and meter blocking
- fully insulating to avoid short circuits
- ► fibreglass reinforced plastics
- ► tested according to DIN EN 60900: 1997 IEC 60900: 1995

For best searching in the store, use the first 4 digits of the article number without spaces.

98 Insulating Plastic Clamp

1000 V VDE 0680/1

► for holding insulating mats with integrated spring

fully insulating to avoid

short circuits

► fibreglass reinforced plastics tested for 1000 V

Article-No. 98 64 02

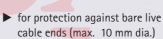
EAN-Clamping capacity Length 4003773

021193 150

98 Plastic Slip-On Caps, conical

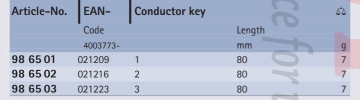




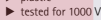




98 64 02







98 Self-Clamping Slip-On Caps



VDE 0680/1

Article-No.	EAN-	Inside dia.	75	47
	Code	•	Length	
	4003773-	mm	mm	g
98 65 10	021230	10	80	10
98 65 20	021247	20	100	30
98 65 30	021261	30	110	40

- for protection against bare live cable ends
- plastic
- tested for 1000 V



98 65 30

98 Electricans' Gloves

☆ 1000 V DIN EN 60903/IEC 60903

_		
EAN-	Size	47
Code		
4003773-		g
021285	9	270
021292	10	280
	Code	Code 4003773- 021285 9

- ▶ for protection when working live or close to live parts
- classification: 0
- tested according to DIN EN/IEC 60903



For best searching in the store, use the first 4 digits of the article number without spaces.

98 Insulating Mats

from rubber



- for protection when working live or close to live parts
- ▶ tested according to VDE 0680/1

Article-No.	EAN-	Dimensions	3	47
	Code	•	Thickness	
	4003773-	mm	mm	g
98 67 05	026600	500 x 500	1.6	460
98 67 10	026617	1000 x 1000	1.6	1940



98 Junior Hacksaw

会 1000 V IEC 60900 DIN EN 60900

Article-No.	EAN-	saw blade		
	Code	Length	Length	
	4003773-	mm	mm	g
98 90	028321	150	240	170

 saw blade for metal and wood with 25 teeth per inch, exchangeable

tested according to DIN EN/IEC 60900



98 Compact Tool Case, 17 parts

with safety tools

☆ 1000 V
IEC 60900
DIN EN 60900

shock-resistant plastic case

 containing a range of conventional KNIPEX safety tools, tested according to DIN EN/IEC 60900





For best searching in the store, use the first 4 digits of the article number without spaces.

98 Standard Tool Case, 26 parts

with safety tools

★ 1000 V IEC 60900 DIN EN 60900

- ► shock-resistant plastic case
- containing a range of conventional KNIPEX safety tools, tested according to DIN EN/IEC 60900

Article-	EAN-		Description		
No.	Code	Article-No.			ength/Size
	4003773-				
98 99 12	026631	03 07 200	Combination Plier		200 mm
		70 07 160	Diagonal Cutter		160 mm
		98 00 10	Open End Wrench		SW 10 mm
		98 00 11	Open End Wrench		SW 11 mm
		98 00 12	Open End Wrench		SW 12 mm
		98 00 13	Open End Wrench		SW 13 mm
		98 00 14	Open End Wrench		SW 14mm
		98 00 17	Open End Wrench		SW 17 mm
		98 00 19	Open End Wrench	5	SW 19 mm
		98 20 28	Screwdriver, for slotted sc	rews	2.8mm
		98 20 35	Screwdriver, for slotted sc	rews	3.5mm
		98 20 40	Screwdriver, for slotted sc	rews	4.0mm
		98 20 55	Screwdriver, for slotted sc	rews	5.5mm
		98 24 00	Screwdriver, Phillips		00
		98 24 01	Screwdriver, Phillips		01
		98 24 02	Screwdriver, Phillips		02
		98 40	T-Handle Drive	•	200 mm
		98 47 10	Hexagon Socket		SW 10 mm
		98 47 11	Hexagon Socket	1/2"	SW 11 mm
		98 47 12	Hexagon Socket [Orive	SW 12 mm
		98 47 13	Hexagon Socket		SW 13 mm
		98 47 14	Hexagon Socket		SW 14mm
		98 47 17	Hexagon Socket	7	SW 17 mm
		98 47 19	Hexagon Socket		SW 19 mm
		98 52	Cable Knife	1	180 mm
		98 53 03	Dismantling Knife		155 mm



98 Tool Roll, 15 parts

with safety tools

Article- No.	EAN- Code	Contents Article-No.	Description	Length/S <mark>ize</mark>
	4003773-			
98 99 13	026648	03 07 200	Combination Plier	200 mm
		11 17 160	Wire Stripper	160 mm
		26 17 200	Snipe Nose Side	200 mm
			Cutting Plier	
		70 07 160	Diagonal Cutter	160 mm
		95 06 230	Cabel Shears	230 mm
		98 00 10	Open End Wrench	SW 10 mm
		98 00 13	Open End Wrench	SW 13 mm
		98 00 14	Open End Wrench	SW 14 mm
		98 00 17	Open End Wrench	SW 17 mm
		98 00 19	Open End Wrench	SW 19 mm
		98 20 28	Screwdriver	2.8 mm
		98 20 40	Screwdriver	4.0 mm
		98 20 55	Screwdriver	5.5 mm
		98 20 65	Screwdriver	6.5 mm
		98 52	Cable Knife	180 mm

À 1000 V IEC 60900 DIN EN 60900



- containing a range of conventional KNIPEX safety tools, tested according to DIN EN/IEC 60900
- ► hard-wearing polyester fabric
- with practical, adjustable quick-release fastener



98 99 13

For best searching in the store, use the first 4 digits of the article number without spaces.

98 Universal Tool Case BIG TWIN, 46 parts

with safety tools

会 1000 V IEC 60900 DIN EN 60900

EAN-	Contents	Article	
Code	Article-No.		Length/Size
4003773-		W.	Length 7 512c
026655	03 07 200	Combination Plier	200 mm
	11 17 160	Wire Stripper	160 mm
	70 07 160	Diagonal Cutting Nipper	160 mm
	88 07 250	Water Pump Plier "Alligator"	250 mm
	95 17 200	Cable Shear	200 mm
	98 00 10	Open End Wrench	SW 10 mm
	98 00 13	Open End Wrench	SW 13 mm
	98 00 14	Open End Wrench	SW 14mm
	98 00 17	Open End Wrench	SW 17 mm
	98 00 19	Open End Wrench	SW 19mm
	98 00 22	Open End Wrench	SW 22 mm
	98 01 10	Box Wrench	SW 10 mm
	98 01 13	Box Wrench	SW 13 mm
	98 01 14	Box Wrench	SW 14mm
	98 01 17	Box Wrench	SW 17 mm
	98 01 19	Box Wrench	SW 19 mm
	98 01 22	Box Wrench	SW 22 mm
	98 20 28	Screwdriver, for slotted screws	2.8 mm
	98 20 40	Screwdriver, for slotted screws	4.0 mm
	98 20 55	Screwdriver, for slotted screws	5.5 mm
	98 20 65	Screwdriver, for slotted screws	6.5 mm
	98 40	T-Handle Drive	165 mm
	98 42	Reversible Ratchet	265 mm.
	98 45 125	Extension Bar	125 mm
	98 45 250	Extension Bar	250 mm
	98 47 10	Hexagon Socket	SW 10mm
	98 47 11	Hexagon Socket	SW 11 mm
	98 47 12	Hexagon Socket —	SW 12 mm
	98 47 13	Hexagon Socket	SW 13 mm
	98 47 14	Hexagon Socket	SW 14mm
	98 47 17	Hexagon Socket	SW 17 mm
	98 47 19	Hexagon Socket	SW 19 mm
	98 47 22	Hexagon Socket	SW 22 mm
	98 47 24	Hexagon Socket	SW 24mm
	98 52	Cable Knife	180 mm
	98 53 03	Dismantling Knife	155 mm
	98 64 02	6 Insulating Plastic Clamps	150 mm
	98 65 40	1 Pair Electricans' Gloves	Size 9
	98 67 05	3 Insulating Mats 500 x !	500 x 1.6mm
	Code 4003773-	Code Article-No. 4003773- 03 07 200 11 17 160 70 07 160 88 07 250 95 17 200 98 00 10 98 00 10 98 00 14 98 00 17 98 00 19 98 00 19 98 01 10 98 01 10 98 01 17 98 01 17 98 01 19 98 01 22 98 20 28 98 20 28 98 20 40 98 20 55 98 40 98 42 98 45 250 98 47 98 47 10 98 47 10 98 47 11 98 47 12 98 47 12 98 47 14 98 47 19 98 47 12 98 47 19 98 47 24 98 52 98 53 03 98 53 03 98 65 40	Code Article-No. 4003773- 03 07 200 Combination Plier 11 17 160 Wire Stripper 70 07 160 Diagonal Cutting Nipper 88 07 250 Water Pump Plier "Alligator" 95 17 200 Cable Shear 98 00 10 Open End Wrench 98 00 13 Open End Wrench 98 00 14 Open End Wrench 98 00 17 Open End Wrench 98 00 19 Open End Wrench 98 00 19 Open End Wrench 98 01 10 Box Wrench 98 01 13 Box Wrench 98 01 17 Box Wrench 98 01 19 Box Wrench 98 01 19 Box Wrench 98 01 22 Box Wrench 98 20 28 Screwdriver, for slotted screws 98 20 40 Screwdriver, for slotted screws 98 20 40 Screwdriver, for slotted screws 98 20 55 Screwdriver, for slotted screws 98 20 55 Screwdriver, for slotted screws 98 20 55 Screwdriver, for slotted screws 98 40 T-Handle Drive 98 42 Reversible Ratchet 98 45 125 Extension Bar 98 45 250 Extension Bar 98 47 10 Hexagon Socket 98 47 11 Hexagon Socket 98 47 11 Hexagon Socket 98 47 14 Hexagon Socket 98 47 19 Hexagon Socket 98 47 19 Hexagon Socket 98 47 24 Hexagon Socket 98 53 03 Dismantling Knife 98 65 40 1 Pair Electricans' Gloves

- containing a range of conventional KNIPEX safety tools as well as insulating mats, clamps and gloves, tested according to DIN EN/IEC 60900
- heavy duty ABS material, red
- ▶ circular aluminium frame with D-shape rings to fix a belt; with integral, sturdy center board with push-in compartments on both sides

- can be opened on one or both sides; bottom tray and cover can be opened independently
- ► stands securely in any opening position due to lid-holders on both sides, that register in a position of 45° and 90°
- ➤ 3-digit-lock, 2 tilting locks fixing the bottom tray, 2 turnbuckles fixing the lid
- removable document compartment and tools board in the lid; can be equipped on one side
- ► 30 kg maximum load
- ► ext. dimensions (W x H x D): 560 x 220 x 410 mm int. dimensions (W x H x D): 445 x (105 + 105) x 350 mm height of base tray 58 mm



Model 99 Concretor's Nippers see Page 55



For best searching in the store, use the first 4 digits of the article number without spaces.

00 11 02/03 Control Cabinet Keys



off systems in the supply of
gas, water and electricity
for technical installations in
buildings, e. g. air conditionin

► for control cabinets and shut-

- for technical installations in buildings, e. g. air conditioning and ventilation systems, shut-off valves, mains switch-boards, etc.
- > square 6 + 8 mm
- triangular 9 mm

- ► two-way key bit 9 mm dia.
- with bit insert: slot 1.0 x 7 mm and cross recess PH 2
- with adapter for 1/4" bits on securing chain
- zinc die-casting

Model 00 11 02:

► short execution, total length 44 mm

Model 00 11 03:

- long execution, total length 76 mm
- additional square of 5 mm
- Article-No. EAN-Capacity Code Length 4003773 mm g 00 11 02 048947 6/8 44 50 00 11 03 041658 5/6/8 76

00 11 04 Profi Key



Capacity

5/7/8

- key for heating, airconditioning, sanitary and building engineering, e. g. for door and window handles or for air bleeding heaters
- ▶ square 5/7/8 mm
- ► triangular 10 mm
- conical square

mm

4-10

- ▶ with bit insert: slot 1.0 x 7 mm and cross recess PH 2
- with adapter for 1/4" bits on securing chain
- total length: 90 mm
- zinc die-casting

47

g

75

Length

00 19 Display Panel

EAN-

Code

4003773

048954

Article-No.

00 11 04



- ▶ for 12 x 3 pliers
- empty, without pliers and hooks
- assortment on request
- when ordering do always ask for hooks (12 x 00 19 33) and product detail labels
- material: sheet steel, white powder coated, with coloured label

00 19 00 LE

	_					
Article-No.	EAN-	Content				44
	Code	•		Width	Heigh	nt
	4003773-		•	mm	mm	g
00 19 00 LE	034483	empty		480	640	3,400

For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Sales Displays





Model 00 19 23:

- attractive counter display with24 pliers
- pliers with two-colour dual component handles

- ▶ for 6, 12 or 24 pliers
- small size, mimum space required on the point of sales
- with explanatory header
- variable assortment on request
- ▶ when ordering 00 19 14 19 do always ask for product specific header (see table)
- material: solid cardboard, printed

Model

00 19 39:

hook for sales displays see page 146



	_						
Article-No.	EAN-	Article					44
	Code	•	Units	Width	Height	Depth	1
	4003773-			mm	mm	mm	g
00 19 14	029625	86 03 180	6	110	200	200	1,820
00 19 17	027362	86 03 250	6	110	200	200	3,610
00 19 19	013365	87 01 250	12	110	200	360	3,990
00 19 23	050377	26 22 200	each 8 units	230	310	260	6,695
		74 02 160					
		87 02 250	2				
C320 00033		for 86 03	header available	in D, GB, F, E, NL, S	5, 1		
C320 00044		for 87 01	header available	in D, GB, F, E, NL, S	5, 1		



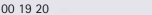


C320 00033

C320 00044

00 19 Test Supports





Article-No. EANCode
400377300 19 20 024637
00 19 20 T 0231192
00 19 21 T 027461

00 19 20 T



00 19 21 T

				47
Widt	h	Height	Dept	h
mm		mm	mm	g
230		165	310	1,350
148		225	135	750
85		85	150	720

Model 00 19 20:

- ► for testing the self-locking function of the "Alligator" and "Cobra"water pump pliers
- steady stand, high stability
- without pliers

Model 00 19 20 T:

- ► for testing the self-locking function of the "Alligator" and "Cobra"water pump pliers
- collapsible for space saving transport
- without plier

Model 00 19 21 T:

- ► for testing the ratchet principle of Plier Wrenches and multiple Slip Joint Spanner
- can be fixed on the wall
- ▶ without plier

For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Sales Display



- ► for 5 x 6 pliers
- small size, mimum space required on the point of sales
- with informative header and slide-in strip for product detail labels
- assortment on request
- when ordering, do always ask for product detail header (see table) and product detail labels
- without pliers

415

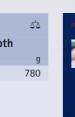
material: steel wire, silver powder coated



C320 00110, general programme



C320 00187, Comfort



C320 00242, VDE

OO 19 24 Article-No. EAN- Header Code 4003773- Width Height Depth mm mm mm

325

C320 00110 C320 00187

C320 00176

C320 00231

00 19 24

general programme

Comfort, for pliers with two-colour dual component sleeves

C320 00242 VDE insulated pliers

029656

00 19 Sales Display



00 19 25			7	C32	0 00176, Comfort		
Article-No.	EAN-	Header	4				Δ'
	Code		9	Width	Height	Depth	
	4003773-			mm	mm	mm	
00 19 25	014027			490	400	310	3,80
C320 00132		general programme	S				

Comfort, for pliers with two-colour dual component handles

Precision Circlip Pliers 48/49



Precision Circlip Pliers 48/49

- ► for 8 x 7 pliers
- solid style; can be fixed on tool bar systems, also suitable as counter display
- with informative header and slide-in strip
- assortment on request
- when ordering, do always ask for product detail header (see table)
- without pliers
- material: sheet steel/ steel wire, silver powder coated

For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Rotary Sales Stand

- ► for 16 x 3 pliers
- attractive, compact rotary construction for the counter
- ▶ with 16 hooks 00 19 33
- assortment on request
- when ordering, do always ask for product detail labels
- without pliers
- material: sheet steel/ steel wire, white powder coated



Article-No.	EAN-		4.7
	Code	Ø	Height
	4003773-	mm	mm g
00 19 28	032083	400	610 5,05 <mark>0</mark>

00 19 Sales Display for "Cobra" Water Pump Pliers

- attractive sales display for presentation of the complete "Cobra"-family
- suitable for assembly to tool bar systems
- equipped with base for counter sale
- with integrated brochure holder for "Cobra" leaflets
- with transparent label holders
- please do always request leaflets and labels
- ► includes 3 "Cobras" each 87 01 180/250/300/400/560
- ► Material: solid steel wire, powder coated, silver

Model 00 19 29 LE:

▶ without pliers



Article-No.	EAN-	Contents	G				
	Code	Article	Wi	dth	Height	Depth	2,7
	4003773-		mm		mm	mm	g
00 19 29	052340	3 pliers each 87 01 180/250	610		445	250	17,000
		87 01 300/400/560	•				
00 19 29 LE		without pliers					

For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Sales Display

- ► for 3 x 6 pliers
- solid style; can be fixed on tool bar systems, also suitable as counter display
- with informative header and slide-in strip
- assortment on request
- when ordering, do always aks for product detail header (see table)
- without pliers

Model 00 19 34 3:

▶ for finish of pliers 0; 1; 3; 4

Model 00 19 34 4:

▶ for finish of pliers 2; 5; 6





C320 00264



C320 00275



C320 00286



C320 00297



C320 00308



C320 0319



C320 00330



C320 00352



C320 00363



For best searching in the store, use the first 4 digits of the article number without spaces.

0019 Tool Bar (Pegboard) and Accessories







L130 00198





Blister packaging

Carded Packaging:

- user friendly presentation
- space saving and informative
- possibility of testing the plier
- material: solid and firm Clip, reinforced cardboard

Model 00 19 30:

- for the promotional, extensive presentation
- completely with supports, 5 peg boards, shelf and illuminated transparent advertising facia
- can be equipped either with self-service packaging plier holders and/or sales displays
- with power cable and 230 V
- material: sheet steel / steel tubing, silver powder coated

Model 00 19 30 3:

without illuminated facia

Model 00 19 30 66:

- ► tool bar 660 mm width, without illuminated facia
- with magnetic advertising facia

Article-No.	EAN-	Description	1				47	
	Code			Width	Height	Dep	Depth	
	4003773-		J	mm	mm	mm	g	
00 19 30	024644	tool bar with illuminated facia		1000	2200	500	68,050	
00 19 30 2	046783	illuminated facia		1000	200	400	11,450	
00 19 30 3	052524	tool bar without illuminated facia	9	1000	2200	500	56,600	
00 19 30 6	034506	self-adhesive plastic label	0	1300	200			
00 19 30 66	055211	tool bar without illuminated facia		660	2200	500		
00 19 30 7	034810	advertising facia	S	1300	200			
L130 00209		VDE-guidance label	•	980	100			
L130 00198		Comfort-guidance label		980	100			



00 19 30 66

For best searching in the store, use the first 4 digits of the article number without spaces.



Model 00 19 30 2:

- ▶ illuminated facia for tool bar systems
- solid aluminium frame with transparent plastic advertising facia, power cable and 230 V plug / series plug



Model 00 19 30 6:

- ► self-adhesive plastic label
- suitable for 1,000 and 1,300 mm wide promotional surfaces



Model 00 19 30 7

- ▶ advertising facia made of 0.5 mm sturdy plastic
- suitable for 1,000 and 1,300 mm wide promotional surfaces

0019 Show-Cabinets for Product Presentation

- with two glass sliding doors, lockable
- illumination unit with plug for series connection
- with power cable and 230 V plug
- material: aluminium section, silver colour

Model 00 19 30 VIT:

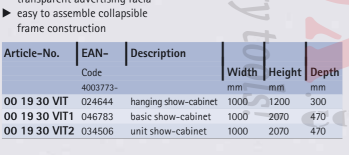
- hanging show-cabinet for assembly to tool bar systems
- with shelf, top cover and transparent advertising facia

Model 00 19 30 VIT1:

- basic show-cabinet for assembly to tool bar systems
- ▶ with top cover and transparent advertising facia

Model 00 19 30 VIT2:

- unit show-cabinet for assembly to tool bar systems, for extension of basic show-cabinet 00 19 30 VIT1
- with top cover and transparent advertising facia





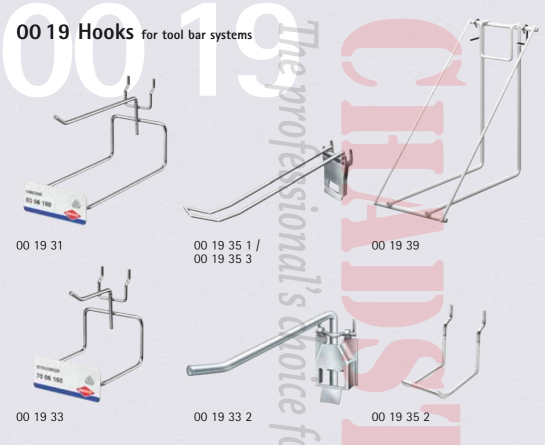


00 19 30 VIT 1

00 19 30 VIT

00 19 30 VIT 2

For best searching in the store, use the first 4 digits of the article number without spaces.



Article-No	. EAN-				₽₽
	Code		Hole spacing	Depth	
	4003773-		mm	mm	g
00 19 31	014874	for 6 pliers	30	160	90
00 19 33	014881	for 3 pliers	30	90	70
00 19 33 2	2 042112	for large size water pump pliers, pipe wrenches, etc.	30	200	145
00 19 35	1 045168	for self-service packs	25	200	100
00 19 35 2	028284	for brochures and carded tools	30	50	10
00 19 35 3	3 051787	for self-service packs	30	200	100
00 19 39	034827	for sales displays 00 19 14 - 00 19 19	variable	200	320

- Model 00 19 31: 160 mm length
- for 6 pliers, with faceplate for label
- when ordering, do always ask for product detail labels

Model 00 19 33:

- ▶ 90 mm length
- for 3 pliers, with with faceplate for label
- when ordering, do always ask for product detail labels

Model 00 19 33 2:

- ▶ 200 mm length
- heavy duty for mounting pipe wrenches, etc.
- with pivoting clamping device for easy tastening and release

Model 00 19 35 1/3:

- ▶ 200 mm length
- for holding self-service packs with Euro standard perforations
- with pivoting clamping device for easy tastening and release

Model 00 19 35 2:

- ▶ 50 mm length
- ► for holding self-service carded packs and brochures with Euro standard perforations



Model 00 19 39:

- suspension device for sales displays 00 19 14; 00 19 17 for presentation on tool bar systems
- material: steel wire, silver powder coated

00 19 Brochure Holder for tool bar systems

- for approx. 250 pcs. A4-size leaflets
- material: steel wire, silver powder coated

				_	
Article-No.	EAN-	2			47
	Code	Width	Height	Depth	
	4003773-	mm	mm	mm	g
00 19 36	024682	230	290	90	255



00 19 36

For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Plier Racks for tool bar systems



00 19 34

00 19 34 1



- ► for the space saving presentation of pliers on tool bar systems
- with slide-in strip for product labels
- when ordering, do always ask for product detail labels
- material: sheet steel/ wire, silver powder coated

Model 00 19 32:

► for 3 x 6 pliers

Model 00 19 34:

► for 5 x 6 pliers

Model 00 19 34 1:

- ► for 5 x 6 carded pliers
- for the space saving presentation of pliers on tool bar systems
- with header sign

Model 00 19 34 2:

for 15 x 6 pliers

Article-No.	EAN-		S				\$\dag{\dag{\dag}}
	Code			Width	Height	Deptl	h
	4003773-			mm	mm	mm	g
00 19 32	024651	for 3 x 6 pliers		195	98	175	380
00 19 34	024668	for 5 x 6 pliers	10	325	98	175	620
00 19 34 1	051824	for 5 x 6 pliers (carded)	7	480	200	225	1,000
00 19 34 2	024668	for 15 x 6 pliers	7.	995	145	215	1,960



For best searching in the store, use the first 4 digits of the article number without spaces.

00 19 Tool Roll, 11 parts

- ► for telecommunications and electrical engineers
- contains 8 pliers and 3 scewdrivers
- pliers with chrome plated heads and two-colour dual component handles
- ► screwdrivers VDE tested according to DIN/IEC 60900

 ★ 1000 V ★
- material: soft, hard wearing plastic



00 19 41

Article-No.	EAN- Code 4003773-	Contents Article	SSI.		Units
00 19 41	024729	03 05 160	Combination Plier		1
		11 15 160	Wire Stripper		1
		25 05 160	Chain Nose Side Cutting Plier		1
		30 15 160	Long Nose Plier, flat-wide		1
		30 35 160	Long Nose Plier, round		1
		31 15 160	Needle Noser Plier, straight		1
		67 05 140	High Leverage End Cutting Nipper		1
		70 05 140	Diagonal Cutter		1
		98 20 28	Screwdriver, width of blade 2.8 mm	☆ 1000 N	1
		98 20 40	Screwdriver, width of blade 4.0 mm	<u>★</u> 1000 N	/ 🕸 🥰 1
		98 24 01	Cross Slot Screwdriver, Size 1 (Philli	ps) 🚖 1000 V	1

00 19 Tool Pouch

- ► for telecommunications and electrical engineers
- practical compartments for pliers, screwdrivers and tape rule
- with snap hooks and holder for insulation tape
- material: hard wearing, strong butt leather

Article-No.	EAN- Code	Arrangement	Je S	کې
00.10.40	4003773-	-		g
00 19 48	024767	5 pockets	33	35



00 19 Circlip Pliers Sets, 4 parts



- tool roll equipped with 4 common Circlip Pliers for internal and external circlips
- ► hard-wearing polyester fabric
- with practical, adjustable quick-release fastener

Model 00 19 57:

 contains 4 common Precision Circlip Pliers for highest requirements



00 19 56 Circlip Pliers

Article-No.	EAN-	Contents				
	Code	Article			Ø	Units
	4003773-				mm	•
00 19 56	030973	44 11 J2	straight	69	19 - 60	1
		44 21 J21	bent		19 - 60	1
		46 11 A2	straight	29	19 - 60	1
		46 21 A21	bent		19 - 60	1
00 19 57	050056	48 11 J1	straight	69	12 - 25	1
		48 11 J2	straight		19 - 60	1
		49 11 A1	straight	69	10 - 25	1
		49 11 A2	straight		19 - 60	1



00 19 57 Precision Circlip Pliers

For best searching in the store, use the first 4 digits of the article number without spaces.

00 20 Precision Circlip Pliers Set, 4 parts

sturdy plastic packaging

- ► attractive sales packaging with Euro standard perforation
- contains 4 common Precision
 Circlip Pliers for highest requirements
- sturdy plastic packaging, also suitable for storage of the pliers

Articla-No.	EAN-	Contents	0		
	Code	Article		Ø	Units
	4003773-			mm	•
00 20 03 SB	030973	48 11 J1	69	12 - 25	1
		48 11 J2		19 - 60	1
		49 11 A1	C 29	10 - 25	1
		49 11 A2		19 - 60	1



00 20 03 SB

00 20 Pliers Sets



Modell 00 20 10:

pliers with polished heads and plastic coated handles



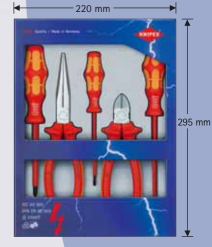
Modell 00 20 11:

pliers with two-colour dual component handles



Modell 00 20 12:

► all pliers VDE-tested according to DIN EN 60900 & 1000 V, pliers finish 6



Modell 00 20 13:

- ► all tools VDE-tested according to DIN EN 60900 ★ 1000 V, pliers finish 6
- attractive sales packaging with Euro standard perforation
- material: sturdy cardboard packaging, printed

Article-No.	EAN-	Description	Contents	47
	Code	•	Article	
	4003773-			g
00 20 10	010388	Power Pack	02 01 180	440
			74 01 160	
			87 01 250	
00 20 11	012405	Assembly Pack	03 02 180	750
			26 12 200	
			70 02 160	
00 20 12	012412	Safety Pack	03 06 180	800
			26 16 200 ★ 1000 V ♠€	
			70 06 160	
00 20 13	043287	VDE Tool Set	26 16 200	885
			70 06 160	
			WERA 160i 0.6 x 3.5 x 100	
			WERA 160i 1.0 x 5.5 x 125 ★ 1000 V 🏤 🖨	
			WERA 162i PH2 x 100	

For best searching in the store, use the first 4 digits of the article number without spaces.

00 20 Electronics Pliers Sets

for working on electronic components



version case made of hard wearing plastic, ▶ 7 parts, contains 6 electronics

case made of hard wearing plastic, pliers are held by elastic band, with zip fastener

pliers and one precision tweezer



► 6 parts, contains 6 ESD electronics pliers, electrically discharging

zip fastener



00 20 18 ESD

- ▶ 8 parts, contains 2 electronics pliers and 6 electronics scewdrivers, ESD electrically discharging version
- practical storage box, shockresistant plastic, with foam insert



- ▶ 8 parts, contains 2 electronics pliers and 6 electronics screwdrivers
- practical storage box, shockresistant plastic, with foam insert

	_				
Article-No.	EAN-	Contents		Description	ı ۵۵
	Code	*Article			
	4003773-				g
00 20 16	022619	35 12 115 35 22 115 35 32 11	15 64 32 120	Electronics Pl	liers Case 610
		77 02 115 77 42 115 92 34 30	ô		
00 20 17	031222	35 12 115 ESD 35 22 115 ESD	35 42 115 ESD	ESD-Pliers Ca	ise 590
		64 32 120 ESD 77 02 115 ESD	77 32 115 ESD		
00 20 18	033073	35 22 115 77 02 115		Electronics B	ox 450
		Screwdriver 0.4 x 2.5/0.5 x 3/0.6	x 3.5/0.8 x 4.0 m	nm – PH 0/PH 1	
00 20 18 ESI	051848	35 22 115 ESD 77 02 115 ESD	•	ESD-Electron	ics Box 450
		Screwdriver ESD 0.4 x 2.5/0.5 x 3	3/0.6 x 3.5/0.8 x	4.0 mm - PH 0/PH 1	

For best searching in the store, use the first 4 digits of the article number without spaces.

00 20 Tool Box, 4 parts

with VDE tools



all pliers VDE tested according
DIN/IEC 60900 & 1000 V △ €
finish 6

- ► high quality, versatile, shock-resistant plastic case (Model 00 21 15 LE)
- ► foam insert with honeycomb structure for variable equipment
- ▶ other assortment on request

Article-No.	EAN-	Contents				7.7
	Code	*Article				
	4003773-					g
00 20 15	024804	03 06 180	≙ 1000 V △			1,500
		11 06 160	≙ 1000 V △			
		26 16 200	≙ 1000 V △	5		
		70 06 160	≙ 1000 V 🕸 🗲)		_

00 21 Tool Box, 7 parts

for electrical contractors



Article-No.	EAN-	Contents	2,7
	Code	'Article	
	4003773-		g
00 21 15	042853	03 06 180	1,500
		26 16 200 ★ 1000 V ♠€	
		70 06 160 <u>A</u> 1000 V <u>A</u> €	
		88 03 180	
		WERA 0.4 x 2.5 ★ 1000 V	
		WERA 0.8 x 4.0 <u>A</u> 1000 V <u>A</u>	
		WERA PH1	
00 21 15 LE		empty	532

- ► all pliers except Water Pump Pliers VDE tested according DIN/IEC 60900 ★ 1000 V
- ► high quality, versatile, shock-resistant plastic case (Model 00 21 15 LE)
- ► foam insert with honeycomb structure for variable equipment
- other assortment on request

Model 00 21 15 LE:

- without tools
- ► external dimensions (WxHxD): 327x65x275 mm

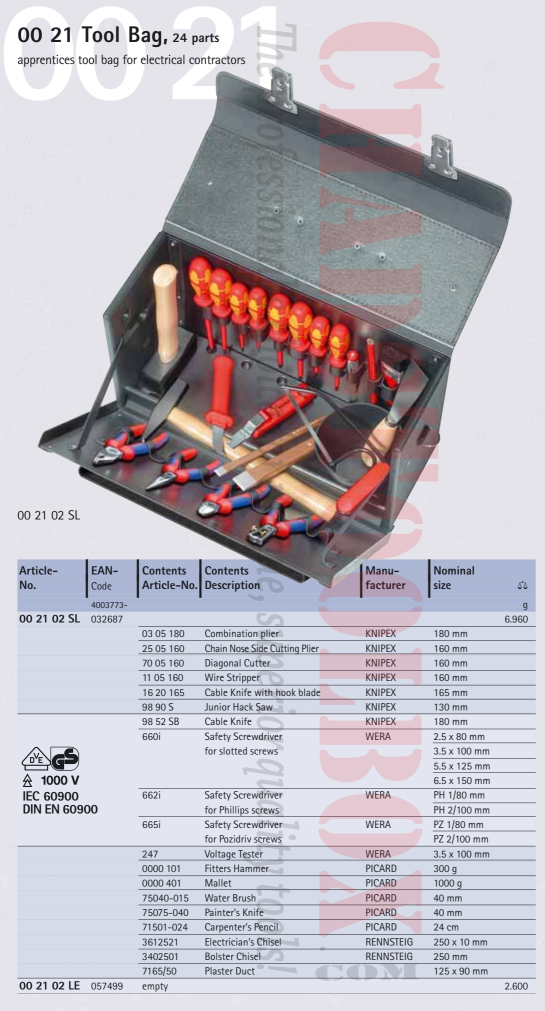
For best searching in the store, use the first 4 digits of the article number without spaces.



- ➤ contains 24 brand name quality tools, partly VDE tested according to DIN EN/IEC 60900, 1000 V
- comfortable case of hardwearing leather, with front bag, adjustable retaining loops and belt
- ▶ with galvanised steel base tray
- edges of the tool case reinforced with aluminium
- ► internal dimensions (W x H x D): 420 x 250 x 160 mm

Article-						
	EAN-	Contents	Contents	Manu-	Nominal	
No.	Code	Article-No.	Description	facturer	size	2,7
	4003773-					g
00 21 01 TL	032694					6560
		03 06 180	Combination Plier	KNIPEX	180 mm	
		25 06 160	Chain Nose Side Cutting Plier	KNIPEX	160 mm	
		70 06 160	Diagonal Cutter	KNIPEX	160 mm	
		11 06 160	Wire Stripper	KNIPEX	160 mm	
DYE GS		98 52 SB	Cable knife	KNIPEX	180 mm	
♦ 1000 V		160i	Safety Screwdriver	WERA	2.5 x 80 mm	
IEC 60900			for slotted screws		3.5 x 100 mm	
DIN EN 6090	00		7		5.5 x 125 mm	
DII LI 0030	,0				6.5 x 150 mm	
		162i	Safety Screwdriver	WERA	PH 1/80 mm	
			for Phillips screws		PH 2/100 mm	
		16 20 165	Cable Knife with hook blade	KNIPEX	165 mm	
		98 90 S	Junior Hack Saw	KNIPEX	130 mm	
		334	Screwdriver	WERA	6.0 x 125 mm	
			for slotted screws		6.5 x 150 mm	
		247	Voltage Tester	WERA	3.5 x 100 mm	
		101	Fitters Hammer	Treff	300 g	
		30490800	Chisel Hammer	PICARD	800 g	
		75040-015	Water Brush	PICARD	40 mm	_
		75075-040	Painter's Knife	PICARD	40 mm	
		71510-000	Metre Rule (inch rule)	PICARD	2 m	
		3612521	Electrician's Chisel	RENNSTEIG	250 x 10 mm	
		3403001	Bolster Chisel	RENNSTEIG	300 mm	
		7165/50	Plaster Duct		125 x 90 mm	

For best searching in the store, use the first 4 digits of the article number without spaces.



- contains 24 brand name quality tools, partly VDE tested according to DIN EN/IEC 60900, 1000 V
- ▶ tool bag with side walls and bottom tray made of impact and moisture resistant double wall HDPE material
- front, rear and lid made of calf leather, black
- semi-fold-out front with adjustable loops and exterior document compartment
- front additionally reinforced with aluminium brackets
- ▶ internal dimensions (W x H x D): 420 x 250 x 160 mm

Model 00 21 02 LE:

without tools

For best searching in the store, use the first 4 digits of the article number without spaces.



- ▶ with 20 brand name tools, partly VDE tested according to DIN EN/IEC 60900
- comfortable presentation with bottom tray (height 58 mm), cover plate, document compartment and lid holder
- ► hard-wearing execution of ABS material, with circular double aluminium frame, register hinges, 2 tilting locks
- ► strong, ergonomic handle
- ▶ 20 kg maximum load
- cover and tool plate made of Con-Pearl® material
- ► internal dimension (W x H x D): 465 x 170 x 310 mm

Model 00 21 20 LE:

without tools

Article-	EAN-	Contents	Description	Manu-	Nominal	
No.	Code	Article-No.		facturer	size	47
	4003773-		50			g
00 21 20	051084					7750
		03 06 180	Combination Plier	KNIPEX	180 mm	
		26 16 200	Snipe Nose Side Cutting Plier	KNIPEX	200 mm	
D'E G		26 26 200	Snipe Nose Side Cutting Plier, bent	KNIPEX	200 mm	
☆ 1000 V		70 06 160	Diagonal Cutter	KNIPEX	160 mm	
IEC 60900		74 06 200	High Leverage Diagonal Cutter	KNIPEX	200 mm	
DIN EN 6090	00	95 16 200	Cable Shear	KNIPEX	200 mm	
		98 56	Cable Knife	KNIPEX	185 mm	
		12 40 200	Self-Adjusting Insulation Strippers	KNIPEX	200 mm	
		16 80 125 SB	Universal Stripping tool	KNIPEX	125 mm	
		86 03 180	Plier Wrench	KNIPEX	180 mm	
		87 03 250	"Cobra" Water Pump Plier	KNIPEX	250 mm	
		160i	Screwdriver			
			for slotted screws	WERA	2.5 x 0.4 mm	
			for slotted screws	WERA	4.0 x 0.8 mm	
☆ 1000 V			for slotted screws	WERA	5.5 x 1.0 mm	
IEC 60900			for slotted screws	WERA	6.5 x 1.2 mm	
DIN EN 6090	00	162i	for Phillips screws	WERA	PH 1 x 80 mm	
			for Phillips screws	WERA	PH 2 x 100 mm	
		165i	for Pozidriv screws	WERA	PZ 1 x 80 mm	
			for Pozidriv screws	WERA	PZ 2 x 100 mm	
		247	Voltage Tester	WERA	3 x 70 mm	
			60			
00 21 20 LE	044567	empty	• -	CON		3600

For best searching in the store, use the first 4 digits of the article number without spaces.

00 21 Tool Case

for the E-CHECK®, 23 parts





- contains 23 brand name tools ► hard-wearing ABS hard-shell construction with aluminium frame and surrounding
- document compartment and pen holding straps
- 1 removable tool plate, with elastic loops on both sides
- ► 1 cover plate with elastic loops and tool protection cloth
- large base tray with variable seperations (e.g. for measuring and testing devices) internal dimensions: 420 x 320 x 85 mm
- sturdy metal locks and 3-digit-
- ergonomical handle
- feet on two sides
- colour: silver / aluminium look

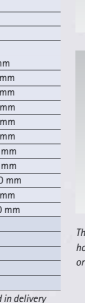








Article-	EAN-	Contents	Contents	Manu-	Nominal
No.	Code	Article-No.	Tools	facturer	size 🖧
	4003773-		50		g
00 21 30	051084		5		6560
		03 06 180	Combination Plier	KNIPEX	180 mm
		26 16 200	Snipe Nose Side Cutting Plier	KNIPEX	200 mm
		26 26 200	Snipe Nose Side Cutting Plier, bent	KNIPEX	200 mm
<u></u>		70 06 125	Diagonal Cutter	KNIPEX	125 mm
IEC 60900		70 06 160	Diagonal Cutter	KNIPEX	160 mm
DIN EN 609	00	98 56	Cable Knife, with protecting cap	KNIPEX	180 mm
		92 27 62	Precision Tweezer	KNIPEX	150 mm
		160i	Screwdriver		
			for slotted screws	WERA	2.5 x 80 mm
			for slotted screws	WERA	3.5 x 100 mm
			for slotted screws	WERA	4.0 x 100 mm
			for slotted screws	WERA	5.5 x 125 mm
			for slotted screws	WERA	6.5 x 150 mm
			for slotted screws	WERA	8.0 x 175 mm
		162i	for Phillips screws	WERA	PH 0 x 80 mm
			for Phillips screws	WERA	PH 1 x 80 mm
			for Phillips screws	WERA	PH 2 x 100 mm
		165i	for Pozidriv screws	WERA	PZ 1 x 80 mm
			for Pozidriv screws	WERA	PZ 2 x 100 mm
		16 80 125 SB	Universal Stripping Tool	KNIPEX	125 mm
		12 40 200	Self-Adjusting Insulation Stripper	KNIPEX	200 mm
		86 03 180	Plier Wrench	KNIPEX	180 mm
		87 03 250	"Cobra" Water Pump Plier	KNIPEX	250 mm
		00 11 03	Control Cabinet Key	KNIPEX	76 mm
All rights reserve	d for technic	ral alterations T	estina and measurina devices as well as	the Lanton are i	not included in delivery







The spacious base tray is suitable for holding measuring and testing devices or a Laptop

All rights reserved for technical alterations. Testing and measuring devices as well as the Laptop are not included in delivery

 $ZOOM\ into\ 100\%$ For best searching in the store, use the first 4 digits of the article number without spaces.

Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page
00 11 02	139	03 01 180	15	16 65 125 SB	27	30 33 160	36	44 20 J51	48	50 01 225	52	74 04 160	64
00 11 03	139	03 01 200	15	16 80 125 SB	27	30 35 140	36	44 20 J61	48	50 01 250	52	74 04 180	64
00 11 04	139	03 01 250	15	16 85 125 SB	27	30 35 160	36	44 21 J01	48	50 01 300	52	74 04 250	64
00 19 00 LE	139	03 02 160	15	19 01 130	31	30 36 160	36	44 21 J11	48	51 01 210	52	74 05 140	64
00 19 14	140	03 02 180	15	19 03 130	31	31 11 160	35	44 21 J21	48	55 00 300	53	74 05 160	64
00 19 17	140	03 02 200	15	20 01 125	29	31 15 160	35	44 21 J31	48	56 00 325	53	74 05 180	64
00 19 19	140	03 05 140	15	20 01 140	29	31 21 160	35	44 21 J41	48	57 00 360	53	74 05 200	64
00 19 20 00 19 20 T	140	03 05 160	15	20 01 160	29	31 25 160	35	44 23 J01	48	58 10 225	53	74 05 250	64
00 19 20 T	140 140	03 05 180 03 05 200	15 15	20 01 180 20 01 200	29	32 11 135 32 13 135	37 37	44 23 J11 44 23 J21	48 48	58 30 225 61 01 200	53 57	74 06 160 74 06 180	64 64
00 19 21 1	140	03 05 200	15	20 01 200	29	32 21 135	37	44 23 J21 44 23 J31	48	62 12 120	57	74 06 180	64
00 19 24	141	03 06 180	15	20 02 140	29	32 23 135	37	44 23 J41	48	64 01 115	58	74 06 250	64
00 19 25	141	03 06 200	15	20 05 140	29	32 31 135	37	44 29 J51	48	64 02 115	58	74 07 200	64
00 19 28	142	03 07 160	15	20 05 160	29	33 01 160	37	44 29 J61	48	64 11 115	58	74 07 250	64
00 19 29	142	03 07 180	15	20 06 160	29	33 03 160	37	45 10 170	47	64 12 115	58	74 12 180	64
00 19 30	144	03 07 200	15	20 07 160	29	35 11 115	38	45 21 200	47	64 12 115 ESD	59	74 21 160	64
00 19 30 2	145	03 07 250	15	22 01 125	30	35 12 115	38	46 10 A5	49	64 22 115	58	74 21 200	64
00 19 30 3	144	08 05 110	13	22 01 140	30	35 12 115 ESI	39	46 10 A6	49	64 32 120	58	74 22 200	64
00 19 30 6	145	08 15 110	13	22 01 160	30	35 21 115	38	46 11 A0	49	64 32 120 ESD		74 91 250	63
00 19 30 66	144	11 01 160	17	22 01 180	30	35 22 115	38	46 11 A1	49	64 42 115	58	75 02 125	65
00 19 30 7	144	11 02 160	17	22 02 140	30	35 22 115 ESI		46 11 A2	49	64 52 115	58	75 12 125	65
00 19 30 VIT	145	11 05 160	17	22 02 160	30	35 31 115	38	46 11 A3	49	64 62 120	58	75 22 125	65
00 19 30 VIT 1		11 06 160	17	22 05 125	30	35 32 115	38	46 11 A4	49	64 62 120 ESD		75 32 125	65
00 19 30 VIT 2	146	11 07 160	17 17	22 05 140	30	35 32 115 ESE 35 42 115	39	46 11 G0 46 11 G1	47 47	64 72 120 67 01 140	58 59	75 52 125	65 65
00 19 31 00 19 32	146	11 12 160 11 15 160	17	22 05 160 22 06 160	30	35 42 115 ESI		46 11 G1 46 11 G2	47	67 01 140	59	76 01 125 76 03 125	65
00 19 32	146	11 17 160	17	22 07 160	30	35 52 145	38	46 11 G3	47	67 01 200	59	76 05 125	65
00 19 33 2	146	11 92 140	18	23 01 140	31	35 62 145	38	46 11 G4	47	67 05 140	59	76 12 125	65
00 19 34	147	12 11 180	18	25 01 125	32	35 72 145	38	46 13 A0	49	67 05 160	59	76 22 125	65
00 19 34 1	147	12 12 02	19	25 01 140	32	35 82 145	38	46 13 A1	49	67 05 200	59	76 81 125	65
00 19 34 2	147	12 12 06	19	25 01 160	32	36 12 130	41	46 13 A2	49	68 01 160	60	77 01 115	66
00 19 34 3	143	12 12 10	19	25 02 140	32	36 22 125	41	46 13 A3	49	68 01 180	60	77 01 130	66
00 19 34 4	143	12 19 02	19	25 02 160	32	36 32 125	41	46 13 A4	49	68 01 200	60	77 02 115	66
00 19 35 1	146	12 19 06	19	25 03 125	32	36 42 125 SB	41	46 19 A5	49	69 01 130	60	77 02 115 ESD	67
00 19 35 2	146	12 19 10	19	25 03 140	32	37 11 125	42	46 19 A6	49	69 03 130	60	77 02 130	66
00 19 35 3	146	12 19 180	18	25 03 160	32	37 13 125	42	46 20 A51	49	69 05 130	60	77 11 115	66
00 19 36	146	12 21 180	18	25 05 140	32	37 21 125	42	46 20 A61	49	70 01 110	61	77 12 115	66
00 19 39	146	12 29 180	18	25 05 160	32	37 23 125	42	46 21 A01	49	70 01 125	61	77 12 115 ESD	
00 19 41	148	12 40 200	20	25 06 160	32	37 31 125	42	46 21 A11	49	70 01 140	61	77 21 115	66
00 19 48	148 148	12 42 195 12 62 180	21	25 21 160	32	37 33 125 37 41 125	42 42	46 21 A21 46 21 A31	49 49	70 01 160	61 61	77 21 130	66 66
00 19 56 00 19 57	148	12 49 01	21 20	25 25 160 25 26 160		37 43 125	42	46 21 A41	49	70 01 180 70 02 125	61	77 22 115 77 22 115 ESD	
00 20 03 SB	149	12 49 02	20	26 11 200	33	38 11 200	43	46 23 A01	49	70 02 123	61	77 22 113 232	66
00 20 10	149	12 49 03	20	26 12 200	33	38 13 200	43	46 23 A11	49	70 02 160	61	77 22 130 ESI	
00 20 11	149	12 49 21	21	26 13 200	33	38 15 200	43	46 23 A21	49	70 02 180	61	77 32 115	66
00 20 12	149	12 49 22	21	26 15 200	33	38 21 200	43	46 23 A31	49	70 04 140	61	77 32 115 ESD	
00 20 13	149	12 49 23	21	26 16 200	33	38 25 200	43	46 23 A41	49	70 05 125	61	77 42 115	66
00 20 15	151	12 69 21	21	26 17 200	33	38 31 200	43	46 29 A51	49	70 05 140	61	77 42 115 ESD	67
00 20 16	150	12 50 200	20	26 21 200	_ 33	38 35 200	43	46 29 A61	49	70 05 160	61	77 42 130	66
00 20 17	150	12 59 01	20	26 22 200	33	38 41 190	43	48 11 J0	50	70 05 180	61	77 52 115	66
00 20 18	150	12 59 02	20	26 23 200	33	38 45 190	43	48 11 J1	50	70 06 125	61	77 52 115 ESD	
00 20 18 ESD	150	12 60 135	20	26 25 200	33	38 61 190	43	48 11 J2	50	70 06 140	61	77 72 115	66
00 21 01 TL	152	12 69 135	20	26 26 200	33	38 71 200	43	48 11 J3	50	70 06 160	61	77 72 115 ESD	
00 21 02 SL	153	12 80 100 SB		26 27 200	33	38 91 200	43	48 11 J4	50	70 06 180	61	78 03 125	68
00 21 15	151	12 82 130 SB 12 85 100 SB		27 01 160	34	38 95 200	43	48 21 J01	50	70 07 160	61	78 03 125 ESI	
00 21 15 LE 00 21 20	151 154	13 01 160	22 23	28 01 200 28 03 200	34	40 0 <mark>4 180</mark> 40 04 250	44 44	48 21 J11 48 21 J21	50 50	70 07 180 70 11 110	61 61	78 13 125 78 13 125 ESI	68 0 69
00 21 20 LE	154	13 01 6 14	23	28 21 200	34	41 04 180	44	48 21 J31	50	70 15 110	61	78 23 125	68
00 21 30	155	13 02 160	23	29 11 160	35	41 04 250	44	48 21 J41	50	70 26 160	61	78 31 125	68
01 06 160	13	13 72 160 SB		29 21 160	35	41 04 300	44	49 11 A0	51	71 01 200	62	78 41 125	68
01 06 190	13	14 22 160	24	29 25 160	35	41 14 250	44	49 11 A1	51	71 02 200	62	78 61 125	68
02 01 180	14	14 26 160	24	30 11 140	36	41 24 225	44	49 11 A2	51	71 11 200	62	78 61 125 ESE	
02 01 200	14	15 11 120	24	30 11 160	36	41 34 165	44	49 11 A3	51	71 31 200	62	78 71 125	68
02 01 225	14	15 19 005	24	30 11 190	36	42 14 280	45	49 11 A4	51	72 01 140	63	78 71 125 ESE	69
02 02 180	14	15 19 006	24	30 13 140	36	42 24 280	45	49 21 A01	51	72 01 160	63	81 03 230	71
02 02 200	14	15 19 008	24	30 13 160	36	42 34 280	45	49 21 A11	51	72 01 180	63	81 13 230	71
02 02 225	14	15 19 010	24	30 15 140	36	44 10 J5	48	49 21 A21	51	72 02 125	63	81 19 230	71
02 05 180	14	15 51 160	24	30 15 160	36	44 10 J6	48	49 21 A31	51	72 11 160	63	82 51 200	71
02 05 200	14	15 61 160	24	30 15 190	36	44 11 J0	48	49 21 A41	51	72 21 160	63	83 10 010	72
02 05 225	14	15 81 160	24	30 16 160	36	44 11 J1	48	50 00 130	52	72 51 160	62	83 10 015	72
02 06 180	14	16 20 16 SB	25	30 21 140	36	44 11 J2	48	50 00 160	52	74 01 140	64	83 10 020	72
02 06 200	14	16 20 165 SB		30 21 160	36	44 11 J3	48	50 00 180	52	74 01 160	64	83 10 030	72
02 06 225	14	16 20 28 SB	25	30 21 190	36	44 11 J4	48	50 00 210	52 52	74 01 180	64 64	83 10 040	72 72
02 07 200 02 07 225	14	16 29 165 16 30 135 SB	25	30 23 140 30 25 140	36	44 13 J0 44 13 J1	48	50 00 225 50 00 250	52 52	74 01 200 74 01 250	64 64	83 20 010 83 20 015	72
02 07 225	14 15	16 30 135 SB 16 39 135	25 25	30 25 140	36	44 13 J1 44 13 J2	48 48	50 00 250	52 52	74 01 250	64 64	83 20 015	72 72
03 00 180	15	16 40 150	26	30 25 160	36	44 13 J2 44 13 J3	48	50 00 300	52	74 02 140	64	83 30 005	72
03 00 200	15	16 49 150	26	30 25 190	36	44 13 J4	48	50 01 130	52	74 02 180	64	83 30 003	72
03 00 230	15	16 60 05 SB	26	30 31 160	36	44 19 J5	48	50 01 180	52	74 02 100	64	83 30 015	72
03 01 160	15	16 60 100 SB		30 33 140	36	44 19 J6	48	50 01 210	52	74 02 250	64	83 30 020	72
22 300			_,				.0	22 0. 210	J.			22 20 020	

For best searching in the store, use the first 4 digits of the article number without spaces

		searching											D.
Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page	Article-No.	Page
83 30 030	72	92 22 06	84	97 00 215 B	99	97 54 24	110	98 00 09	126	98 13 50	127	98 47 17	130
84 11 200	71	92 22 07	84	97 00 215 D	99	97 61 145 A	110	98 00 10	126	98 13 60	127	98 47 18	130
84 21 200	71	92 22 12	84	97 21 215	99	97 61 145 F	110	98 00 11	126	98 14 05	127	98 47 19	130
86 03 180	74	92 22 13	84	97 21 215 B	99	97 62 145	110	98 00 12	126	98 14 06	127	98 47 22	130
86 03 250 86 03 300	74 74	92 22 35 92 23 05	84 84	97 21 215 C 97 32 225	99	97 71 180 97 72 180	110 110	98 00 13 98 00 14	126 126	98 14 08 98 15 05	127 127	98 47 24 98 47 27	130 130
86 05 180	74	92 24 01	84	97 40 10	100	97 81 180	111	98 00 14	126	98 15 06	127	98 47 30	130
86 05 250	74	92 24 34	84	97 43 05	102	97 90 00	111	98 00 16	126	98 15 08	127	98 47 32	130
87 01 150	75	92 27 61	86	97 43 06	102	97 90 01	111	98 00 17	126	98 20 28	128	98 47 1/2"	130
87 01 180	75	92 27 62	86	97 43 72	101	97 90 05	112	98 00 18	126	98 20 35	128	98 47 9/16"	130
87 01 250	75	92 28 69 ESD	86	97 43 74	101	97 90 06	112	98 00 19	126	98 20 40	128	98 47 3/4"	130
87 01 300	75	92 28 70 ESD	86	97 43 78	101	97 90 07	112	98 00 22	126	98 20 55	128	98 47 15/16"	130
87 01 400	73	92 28 71 ESD	86	97 43 200	100	97 90 08	112	98 00 24	126	98 20 65	128	98 49 05	130
87 01 560	73	92 28 72 ESD	86	97 49 04	103	97 90 09	112	98 00 27	126	98 20 80	128	98 49 06	130
87 02 180	75	92 32 29	84	97 49 05	103	97 90 10	112	98 00 1/4	126	98 20 10	128	98 49 08	130
87 02 250	75	92 34 28	84	97 49 06	103	97 90 12	112	98 00 5/16	126	98 21 45	128	98 52	131
87 02 300	75	92 34 36	84	97 49 08	103	97 99 01	113	98 00 3/8"	126	98 24 00	128	98 53 03	132
87 03 180	75 75	92 34 37	84	97 49 09	103 103	97 99 02	113	98 00 7/16"	126	98 24 01	128	98 53 13	132
87 03 250 87 03 300	75 75	92 37 64 92 38 75 ESD	86 86	97 49 13 97 49 15	103	97 99 03 97 99 04	113 113	98 00 1/2" 98 00 9/16"	126 126	98 24 02 98 24 03	128 128	98 54 98 55	132 132
87 05 250	75	92 44 42	85	97 49 16	103	97 99 05	113	98 00 5/8"	126	98 24 04	128	98 56	133
87 05 300	75	92 52 23	85	97 49 19	103	97 99 06	113	98 00 3/4"	126	98 25 01	128	98 56 09	133
87 11 180	76	92 58 74 ESD		97 49 20	103	97 99 07	113	98 01 07	126	98 25 02	128	98 60 04	133
87 11 250	76	92 64 43	85	97 49 24	103	97 99 08	113	98 01 08	126	98 25 03	128	98 62 200	133
87 19 250	76	92 64 44	85	97 49 30	103	97 99 09	113	98 01 09	126	98 31	129	98 64 02	134
87 19 300	76	92 67 63	86	97 49 35	103	97 99 10	113	98 01 10	126	98 35 125	129	98 65 01	134
87 41 250	76	92 69 84	87	97 49 40	103	97 99 11	113	98 01 13	126	98 35 250	129	98 65 02	134
88 00 250	77	92 70 46	85	97 49 44	103	97 99 12	113	98 01 14	126	98 37 10	130	98 65 03	134
88 01 180	77	92 72 45	85	97 49 50	103	97 99 13	113	98 01 16	126	98 37 11	130	98 65 10	134
88 01 250	77 77	92 78 77 ESD 92 84 18	86 85	97 49 54 97 49 60	103	97 99 14 97 99 15	113	98 01 17	126 126	98 37 13 98 37 14	130	98 65 20	134 134
88 01 300 88 02 180	77	92 88 73 ESD	86	97 49 61	103	97 99 16	113 113	98 01 18 98 01 19	126	98 37 17	130 130	98 65 30 98 65 40	134
88 02 250	77	92 94 91	87	97 49 64	103	97 99 17	113	98 01 22	126	98 37 19	130	98 65 41	134
88 02 300	77	92 95 89	87	97 49 70	103	97 99 18	113	98 01 24	126	98 37 5/16"	130	98 67 05	135
88 03 180	77	92 95 90	87	97 49 74	103	97 99 19	113	98 03 055	127	98 37 3/8"	130	98 67 10	135
88 03 250	77	94 10 185	89	97 49 76	103	97 99 20	113	98 03 06	127	98 37 7/16"	130	98 90	135
88 03 300	77	94 19 185	89	97 49 81	103	97 99 21	113	98 03 07	127	98 37 1/2"	130	98 99 11	135
88 05 180	77	94 15 215	89	97 49 82	103	97 99 22	113	98 03 08	127	98 37 9/16"	130	98 99 12	136
88 05 250	77	94 19 215	89	97 49 83	103	97 99 23	113	98 03 09	127	98 37 5/8"	130	98 99 13	136
88 05 300	77	94 35 215	90	97 49 84	103	97 99 24	113	98 03 10	127	98 37 3/4"	130	98 99 14	137
88 06 250	77	94 19 215	90	97 49 87	103	97 99 25 97 99 26	113	98 03 11	127	98 39 05	130	99 00 200	55
88 07 250 88 07 300	77 77	95 02 10 95 02 21	90 90	97 49 90 97 49 91	103 103	97 99 27	113 113	98 03 12 98 03 13	127 127	98 39 06 98 40	130 129	99 00 220 99 00 250	55 55
89 01 200	78	95 03 160 SB	91	97 49 93	103	97 99 28	113	98 04 10	127	98 41	129	99 00 280	55
89 01 250	78	95 05 140	91	97 49 94	103	97 99 29	113	98 04 13	127	98 42	131	99 00 300	55
89 03 200	78	95 05 165	92	97 49 95	103	97 99 30	113	98 04 14	127	98 43	131	99 01 200	55
89 03 250	78	95 05 185	91	97 50 01	104	97 99 31	113	98 04 17	127	98 45 125	129	99 01 220	55
89 04 250	78	95 05 190	91	97 51 04	104	97 99 32	113	98 04 19	127	98 45 250	129	99 01 250	55
89 05 200	78	95 06 230	92	97 51 10	104	97 99 33	113	98 05 13	127	98 47 10	130	99 01 280	55
89 05 250	78	95 11 165	92	97 51 12	105	97 99 34	113	98 05 17	127	98 47 11	130	99 01 300	55
90 01 125	78	95 11 200	93	97 52 03	106	97 99 35	113	98 05 19	127	98 47 12	130	99 00 220 K12	
90 03 125	78	95 11 500	94	97 52 13	106	97 99 36	113	98 13 25	127	98 47 13	130	99 10 300	55
90 25 20	79	95 12 165	92	97 52 04	106	97 99 37	113	98 13 30	127	98 47 14	130	99 11 300	55
90 29 01	79	95 12 200	93	97 52 05	106	97 99 38	113	98 13 40	127	98 47 16	130	99 14 300	55
90 29 02 90 29 15	79 79	95 16 165 95 16 200	92 93	97 52 06 97 52 08	106 106	97 99 40 9 <mark>7 99 41</mark>	113 113						
90 25 40	79	95 17 200	93	97 52 09	106	97 99 42	113						
90 29 40	79	95 17 500	94	97 52 10	106	97 99 43	113						
90 41 340	80	95 21 600	94	97 52 12	107	97 99 44	113						
90 42 250	80	95 27 600	94	97 52 13	106	97 99 45	113						
90 49 340	80	95 29 600	94	97 52 14	107	97 99 46	113						
90 49 340 M	80	95 31 250	95	97 52 19	106	97 99 47	113						
90 55 280	80	95 31 280	95	97 52 20	107	97 99 48	113						
90 59 280	80	95 31 720	96	97 52 24	107	97 99 49	113		U	nauthorized u	se or co	pying the	
90 63 16	81	95 31 870	96	97 52 30	107	97 99 70	113			ontents of the			
90 63 20	81	95 36 250	95	97 52 33	107	97 99 71	113			ermitted.	•	-	
90 70 220	81	95 36 280	95 95	97 52 35	107	97 99 72	113			ll rights are re	served	for alteration	

97 99 73

97 99 74

97 99 75

97 99 76

97 99 77

97 99 78

97 99 79

97 99 92

97 99 93

97 99 95

97 99 96

98 00 08

98 00 07

113

113

113

113

113

113

113

113

113

113

113

126

126

107

107

107

107

105

105

105

108

108

108

108

108

91 00 200

91 11 190

91 30 180

91 51 160

91 61 160

91 71 160

92 02 53

92 02 54

92 02 55

92 12 52

92 22 04

92 08 78 ESD

92 08 79 ESD

95 39 250

95 39 280

95 39 720

95 39 870

95 61 190

95 71 445

95 71 600

95 77 600

95 79 445

95 79 600

95 81 600

95 89 600

97 00 215 A

82

82

82

83

83

83

85

85

85

86

86

85

97 52 36

97 52 38

97 52 39

97 52 50

97 52 63

97 52 64

97 52 65

97 53 04

97 53 05

97 53 08

97 53 09

97 53 14

97 59 06

95

95

96

96

96

97

97

97

97

97

97

97

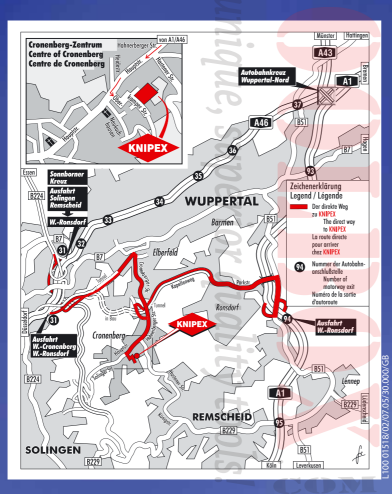
All rights are reserved for alteration of models and technical alterations. Illustrations, dimensions and weights are only approximate.

All rights are reserved for mistakes and misprint.

Printed in the Federal Republic of Germany

KNIPEX-Werk 2005





KNIPEX-Werk
C. Gustav Putsch KG

P. O. Box 12 04 05 D-42334 Wuppertal

Oberkamper Straße 13 D-42349 Wuppertal

Phone: +49(0)2 02 / 47 94 -0 Fax: +49(0)2 02 / 47 50 58 Fax Export: +49(0)2 02 / 47 74 94

North America Sales:

CHADSTOOLBOX §

The professional's choice for unique, superior quality tools!

Phone: 877-4-KNIPEX Fax: 866-836-8101

Web: www.ChadsToolbox.com Email: mail@chadstoolbox.com